

ARTICLES MARKED (*) ARE ILLUSTRATED

ARTICLES

*1929, Metal Consuming Industries in	15
1929, Nickel Industry in	9
*1929, The Metal Producing Industries in	4
*1930 Favorable, Says Coe, Outlook for Business in	80

A

Abstracts, Electroplating	175
*Aircraft Engines, Light Weight Alloys in ..	508
Alloy, Case-Hardening	371
Alloy Ingots, Specifications for Copper	433
Alloy Ingots, Standards for Copper	479
Alloy Ingot Troubles in the Brass Foundry, Overcoming	336
Alloy, Special Aluminum	213
Alloying Metals	467
Alloys, Casting	330
Alloys, Coinage	409
*Alloys in Aircraft Engines, Light Weight ..	508
*Alloys, Machining Aluminum and Its	67
Alloys, Melting German Silver	556
Alloys, Refining and Casting Copper	14
*Alloys, Salt-Spray Corrosion Tests on Electrically Deposited Zinc-Cadmium	381
*Alloys, Smelting Secondary Aluminum and Aluminum	514
*Alloys, Smelting Secondary Aluminum and Aluminum	555
*Alloys, The Electrodeposition of Silver-Cadmium	519
*Alloys, The Electrodeposition of Silver-Cadmium	562
Aluminum Alloy, Special	213
Aluminum Alloys, Smelting Secondary Aluminum and	514
Aluminum, Analysis of Remelt	553
*Aluminum and Aluminum Alloys, Smelting Secondary	555
*Aluminum and Its Alloys, Machining	67
Aluminum, Black on	130
Aluminum Castings, Cadmium Plating	229
Aluminum Castings, Polishing	123
Aluminum, Cleaning	171
Aluminum, Colors on	22
*Aluminum, Commercial Electroplating on ..	173
*Aluminum Foil and Powder	159
Aluminum Gains in Old and New Fields	8
Aluminum, Oxide Finish on	229
Aluminum, Polishing Cast	375
Aluminum Research Laboratory, New	266
Aluminum Situation, The Foreign	8
*Aluminum Structural Shapes, The Rolling of ..	121
Aluminum, The Electric Arc Welding of	470
*America, Drinking Vessels of Colonial	337
American Electrochemical Society Meeting ..	471
American Electroplaters' Society, Thanks from the	266
*American Electroplaters to Meet in Washington ..	239
American Prosperity	132
Analyses, Copper	568
Analysis of Pewter	215
Analysis of Remelt Aluminum	553
Analysis vs. Guesswork	126
*Annealing, The Fundamentals of Successful Strip Brass	420
Anodes for Production of Electrolytic Zinc, Investigation of	170
Antimony in Bearing Bronze, Zinc, Phosphorus, Nickel and	465
Application of Brass Ingot Metal in Industry ..	334
Arc Welding of Aluminum, The Electric	470
Articles on Metal Manufacturing and Coating, Prizes for	28
Automobile Finishes, Evolution in	227
Automobile Radiators, Retinning	172

B

*Base Metal Rolling Mill of the International Silver Company	551
Basis, Copper Plating Wire on Production	24
Basis Sound as First Quarter Ends: Upturn Forecast, Business	234
Battery Scrap, Recovery of Lead Storage	162
Bearing Bronze in Open-Flame Furnaces, Melting	214
Bearing Bronze, Zinc, Phosphorus, Nickel and Antimony in	465
*Bell Laboratories, Plating and Lacquering in the	61
Black Dip for Brass Plate	130
Black Dip for Steel, Cold	26
Black on Aluminum	130
Blades, Etching Razor	386
Blanks, Pouring Bronze Gear	24
Blots, Flux Spots and Tin Oxide	333
Brass and Copper, Spot Welding Sheet	279
*Brass Annealing, The Fundamentals of Successful Strip	420
Brass Castings, Does Humidity Affect the Density of Red	416
*Brass Castings, Preventing Defects in	554
Brass Castings, Smooth Red	419
Brass, Chromium on	21
Brass, Coloring	339
Brass, Copper and Silver Solutions	425
Brass, Corroded	373

*Brass, Deep-Etch Test of	287, 331
Brass, Dip Finish for	274
Brass Escutcheon Plates, Casting	14
Brass Finishes, Brown	568
Brass Foundry, Overcoming Alloy Ingot Troubles in the	336
*Brass Foundry Practice, The Fundamentals of	221, 374, 466
*Brass Foundry, The	15
*Brass Foundryman's Progress, A	233, 387
Brass Ingot Metal in Industry, Application of ..	334
Brass Plate, Black Dip for	130
Brass, Welding Copper to	228
Brass, White	163
Brasses and Bronzes, White Metals, 70, 225, 376, 464, 512 ..	512
Bristle and Wire Wheels, Speed of	13
British Institute of Metals	166
British Institute of Metals Meeting	468
*Bronze Casting Problem, A Special	212
Bronze Finish, Natural	561
Bronze Finishes, Verde and English	21
Bronze for Mule Shoes	213
Bronze Gear Blanks, Pouring	24
Bronze Gears, Casting Chilled	3
Bronze in Open Flame Furnaces, Melting Bearing	214
Bronze, Tobin	14
Bronze Welding Materials	213
Bronze Welding Rod and Its General Use on Metals	21
Bronze, Zinc, Phosphorus, Nickel and Antimony in Learning	465
*Bronzes in Permanent Molds, Casting Railway ..	216
Bronzes, White Metals, Brasses and	70, 225, 376, 464, 512
Brooklyn Polytechnic Institute of	290
Brown Brass Finishes	568
Brushes, The Maintenance of Generator	430
Bureau of Standards Meeting	383
Burnishing and Nickel Plating Kitchen Utensils ..	478
Business Basis Sound as First Quarter Ends: Upturn Forecast	234
Business? How in	565
*Business in 1930 Favorable, Says Coe, Outlook for	80
Business, What in the Matter with the Lighting Fixture	434

C

*Cadmium Alloys, The Electrodeposition of Silver	519
*Cadmium Alloys, The Electrodeposition of Silver	562
*Cadmium Castings in Gasoline Storage Tanks, Sprayed Molten	170
Cadmium Plate, Thickness of	229
Cadmium Plating Aluminum Castings	127
*Cadmium Plating, Production Methods Used in ..	424, 475
Calcium Chloride Corrosion Test	388
Canal Water	335
Carbon, Plating on	327
Case-Hardening Alloy	371
Cast Aluminum, Polishing	375
Cast Duralumin, Die	69
Cast Duralumin, Die	123
Castings Alloys	330
Castings Brass Escutcheon Plates	14
Castings Chilled Bronze Gears	3
Castings Copper Alloys, Refining and	14
Castings Lighting Fixtures	13
*Casting of German Silver in Water-cooled Chill Moulds	517
*Castings, Preventing Defects in Brass	554
*Casting Problem, A Special Bronze	212
*Casting Railway Bronzes in Permanent Molds ..	216
Castings, Cadmium Plating Aluminum	229
Castings? Does Humidity Affect the Density of Red Brass	416
Castings, Oil-Sand Cores for Non-Ferrous ..	370, 417
Castings, Polishing Aluminum	123
Castings, Smooth Red Brass	419
Castings, Soldering Porous	339
Castings, Spongy	268
*Cavity Scale for Measuring Throwing Power, The	271
Change, Hanson Van Winkle-Munning Company ..	25
Changes Effectuated by the New Tariff	341
*Chill Moulds, The Casting of German Silver in Water-cooled	517
Chilled Bronze Gears, Casting	3
Chloride Corrosion Test, Calcium	388
*Chrome Nickel Steel for Ford Cars	163
Chromium as a Finish for Plumbing Fixtures, Value of	518
Chromium, Copper and	432
Chromium Data	339
Chromium Deposits to Increase Their Resistance to Corrosion, Heat Treatment of	557
Chromium on Brass	21
Chromium on Spinnings	526
Chromium Plate, Stripping	22
Chromium Plated, Tubes	507
Chromium Plating Coats	76
Chromium Plating, Protective Value of	72
Chromium Plating Regulations, Proposed	431
Chromium Plating, Throwing Power in	124
Chromium, Reducing Tri-Valent	75
Chromium, Soldering	554

Clean Parts Help Build Better Motors	373
Cleaning Aluminum	171
Cleaning Methods	270
Cleaning Polishing Wheels	477
*Cleveland, Foundry Convention in	267
*Cleveland, Foundrymen's Convention and Exhibit in	280
Cloudy Nickel	327
*Club, International Fellowship	264
Coating, Prizes for Articles on Metal Manufacturing and	28
*Coatings in Gasoline Storage Tanks, Sprayed Molten Cadmium	168
*Coe, Outlook for Business in 1930 Favorable, Says	80
Coinage Alloys	369
Cold Black Dip for Steel	26
College, Evening Course in Electroplating at New York City	477
*Colonial America, Drinking Vessels of	337
Coloring Brass	329
Coloring of Cadmium	424, 475
Colors on Aluminum	22
*Commercial Electroplating on Aluminum	173
Commercial Production of Lithium	226
Companies, Summary of Financial Statistics of Metal	27
*Comparative Measurement of Throwing Power in Electroplating Practice	522
Comparative Metal Production and Consumption Statistics	25
Computing Surfaces	377
*Connecticut Pewter Specialty Shop, A	340
*Constant Growth Marks History of Sleever Plating Plant	269
*Consuming Industries in 1929, Metal	15
Consumption Statistics, Comparative Metal Production and	25
Contamination of Solutions, The	427
*Continuous and Seamless Tubing by Electrodeposition, The Production of	378
*Convention and Exhibit in Cleveland, Foundrymen's	280
*Convention and Exhibition on Electrodeposition	177
*Convention in Cleveland, Foundry	267
*Convention, Platers Gather at Washington for Annual	319
*Copper	4
Copper Alloy Ingots, Specifications for	433
Copper Alloy Ingots, Standards for	479
Copper Alloys, Refining and Casting	14
Copper Analysis	568
Copper and Chromium	432
Copper and Silver Solutions, Brass	426
Copper Plating Wire on Production Basis	24
Copper, Spot Welding Sheet Brass and	226
Copper to Brass, Welding	224
Coppers, Forged Soldering	417
Cores for Non-Ferrous Castings, Oil-Sand ..	370, 417
Correction	120
Correction	290
Correction	369
Correction	380
Corroded Brass	375
Corrosion Test, Calcium Chloride	388
*Corrosion Tests on Electrically Deposited Zinc-Cadmium Alloys, Salt-Spray	381
Corrosion, Heat Treatment of Chromium Deposits to Increase Their Resistance to	557
Corrosive Soldering Flux, Non-	71
Cost System for a Job Plating Plant	564
Costs, Chromium Plating	76
Costs in Finishing, Material	288
Course in Electroplating at New York City College, Evening	477
*Cups, Water	367
Current for Tin Plating	434

D

Data, Chromium	339
*Deep-Etch Test of Brass	287, 331
*Defects in Brass Castings, Preventing	554
Density of Red Brass Castings, Does Humidity Affect the	416
Dental Golds Stronger Than Steel	130
*Deposited Zinc-Cadmium Alloys, Salt-Spray Corrosion Tests on Electrically	381
*Deposits, Variations in Thickness of Nickel,	275, 325
*Development of Electric Zinc Melting Process ..	118
Dials, Etching Steam Gauge	125
Dials, Silver Plated Watch	19
Die-Cast Duralumin	69
Die Cast Duralumin	123
Dip Finish for Brass	274
Dip for Brass Plate, Black	130
Dip for Steel, Cold Black	26
*Division Meeting, Institute of Metals	107
Does Humidity Affect the Density of Red Brass Castings?	416
*Drinking Vessels of Colonial America	337
Duralumin, Die-Cast	69
Duralumin, Die Cast	123

E

Education for the Electroplating Industries, Industrial	885
Electric Arc Welding of Aluminum	470

ARTICLES MARKED (*) ARE ILLUSTRATED

ARTICLES

*1929, Metal Consuming Industries in	15
1929, Nickel Industry in	9
*1929, The Metal Producing Industries in	4
*1930 Favorable, Says Coe, Outlook for Business in	80

A

Abstracts, Electroplating	175
*Aircraft Engines, Light Weight Alloys in ..	508
Alloy, Case-Hardening	371
Alloy Ingots, Specifications for Copper	433
Alloy Ingots, Standards for Copper	479
Alloy Ingot Troubles in the Brass Foundry, Overcoming	336
Alloy, Special Aluminum	213
Alloying Metals	467
Alloys, Casting	330
Alloys, Coinage	409
*Alloys in Aircraft Engines, Light Weight ..	508
*Alloys, Machining Aluminum and Its	67
Alloys, Melting German Silver	556
Alloys, Refining and Casting Copper	14
*Alloys, Salt-Spray Corrosion Tests on Electrically Deposited Zinc-Cadmium	381
*Alloys, Smelting Secondary Aluminum and Aluminum	514
*Alloys, Smelting Secondary Aluminum and Aluminum	555
*Alloys, The Electrodeposition of Silver-Cadmium	519
*Alloys, The Electrodeposition of Silver-Cadmium	562
Aluminum Alloy, Special	213
Aluminum Alloys, Smelting Secondary Aluminum and	514
Aluminum, Analysis of Remelt	553
*Aluminum and Aluminum Alloys, Smelting Secondary	555
*Aluminum and Its Alloys, Machining	67
Aluminum, Black on	130
Aluminum Castings, Cadmium Plating	229
Aluminum Castings, Polishing	123
Aluminum, Cleaning	171
Aluminum, Colors on	22
*Aluminum, Commercial Electroplating on ..	173
*Aluminum Foil and Powder	159
Aluminum Gains in Old and New Fields	8
Aluminum, Oxide Finish on	229
Aluminum, Polishing Cast	375
Aluminum Research Laboratory, New	266
Aluminum Situation, The Foreign	8
*Aluminum Structural Shapes, The Rolling of ..	121
Aluminum, The Electric Arc Welding of	470
*America, Drinking Vessels of Colonial	337
American Electrochemical Society Meeting ..	471
American Electroplaters' Society, Thanks from the	266
*American Electroplaters to Meet in Washington ..	239
American Prosperity	132
Analyses, Copper	568
Analysis of Pewter	215
Analysis of Remelt Aluminum	553
Analysis vs. Guesswork	126
*Annealing, The Fundamentals of Successful Strip Brass	420
Anodes for Production of Electrolytic Zinc, Investigation of	170
Antimony in Bearing Bronze, Zinc, Phosphorus, Nickel and	465
Application of Brass Ingot Metal in Industry ..	334
Arc Welding of Aluminum, The Electric	470
Articles on Metal Manufacturing and Coating, Prizes for	28
Automobile Finishes, Evolution in	227
Automobile Radiators, Retinning	172

B

*Base Metal Rolling Mill of the International Silver Company	551
Basis, Copper Plating Wire on Production	24
Basis Sound as First Quarter Ends: Upturn Forecast, Business	234
Battery Scrap, Recovery of Lead Storage	162
Bearing Bronze in Open-Flame Furnaces, Melting	214
Bearing Bronze, Zinc, Phosphorus, Nickel and Antimony in	465
*Bell Laboratories, Plating and Lacquering in the	61
Black Dip for Brass Plate	130
Black Dip for Steel, Cold	26
Black on Aluminum	130
Blades, Etching Razor	386
Blanks, Pouring Bronze Gear	24
Blots, Flux Spots and Tin Oxide	333
Brass and Copper, Spot Welding Sheet	279
*Brass Annealing, The Fundamentals of Successful Strip	420
Brass Castings, Does Humidity Affect the Density of Red	416
*Brass Castings, Preventing Defects in	554
Brass Castings, Smooth Red	419
Brass, Chromium on	21
Brass, Coloring	339
Brass, Copper and Silver Solutions	425
Brass, Corroded	373

*Brass, Deep-Etch Test of	287
Brass, Dip Finish for	274
Brass Escutcheon Plates, Casting	14
Brass Finishes, Brown	568
Brass Foundry, Overcoming Alloy Ingot Troubles in the	336
*Brass Foundry Practice, The Fundamentals of	221
*Brass Foundry, The	466
*Brass Foundryman's Progress, A	233
Brass Ingot Metal in Industry, Application of ..	334
Brass Plate, Black Dip for	130
Brass, Welding Copper to	228
Brass, White	163
Brasses and Bronzes, White Metals, 70, 225, 376, 464, 512 ..	512
Bristle and Wire Wheels, Speed of	13
British Institute of Metals	166
British Institute of Metals Meeting	468
*Bronze Casting Problem, A Special	212
Bronze Finish, Natural	561
Bronze Finishes, Verde and English	21
Bronze for Mule Shoes	213
Bronze Gear Blanks, Pouring	24
Bronze Gears, Casting Chilled	3
Bronze in Open Flame Furnaces, Melting Bearing	214
Bronze, Tobin	14
Bronze Welding Materials	213
Bronze Welding Rod and Its General Use on Metals	21
Bronze, Zinc, Phosphorus, Nickel and Antimony in Learning	465
*Bronzes in Permanent Molds, Casting Railway ..	216
Bronzes, White Metals, Brasses and	70
Brooklyn Polytechnic Institute of	225
Brown Brass Finishes	568
Brushes, The Maintenance of Generator	430
Bureau of Standards Meeting	383
Burnishing and Nickel Plating Kitchen Utensils ..	478
Business Basis Sound as First Quarter Ends: Upturn Forecast	234
Business? How in	565
*Business in 1930 Favorable, Says Coe, Outlook for	80
Business, What in the Matter with the Lighting Fixture	434

C

*Cadmium Alloys, The Electrodeposition of Silver	519
*Cadmium Alloys, The Electrodeposition of Silver	562
*Cadmium Castings in Gasoline Storage Tanks, Sprayed Molten	170
Cadmium Plate, Thickness of	229
Cadmium Plating Aluminum Castings	127
*Cadmium Plating, Production Methods Used in ..	424
Calcium Chloride Corrosion Test	388
Canal Water	335
Carbon, Plating on	327
Case-Hardening Alloy	371
Cast Aluminum, Polishing	375
Cast Duralumin, Die	69
Cast Duralumin, Die	123
Casting Alloys	330
Casting Brass Escutcheon Plates	14
Casting Chilled Bronze Gears	3
Casting Copper Alloys, Refining and	14
Casting Lighting Fixtures	13
*Casting of German Silver in Water-cooled Chill Moulds	517
*Castings, Preventing Defects in Brass	554
*Casting Problem, A Special Bronze	212
*Casting Railway Bronzes in Permanent Molds ..	216
Castings, Cadmium Plating Aluminum	229
Castings? Does Humidity Affect the Density of Red Brass	416
Castings, Oil-Sand Cores for Non-Ferrous ..	370
Castings, Polishing Aluminum	123
Castings, Smooth Red Brass	419
Castings, Soldering Porous	339
Castings, Spongy	268
*Cavity Scale for Measuring Throwing Power, The	271
Change, Hanson Van Winkle-Munning Company ..	25
Changes Effectuated by the New Tariff	341
*Chill Moulds, The Casting of German Silver in Water-cooled	517
Chilled Bronze Gears, Casting	3
Chloride Corrosion Test, Calcium	388
*Chrome Nickel Steel for Ford Cars	163
Chromium as a Finish for Plumbing Fixtures, Value of	518
Chromium, Copper and	432
Chromium Data	339
Chromium Deposits to Increase Their Resistance to Corrosion, Heat Treatment of	557
Chromium on Brass	21
Chromium on Spinnings	526
Chromium Plate, Stripping	22
Chromium Plated, Tubes	507
Chromium Plating Coats	76
Chromium Plating, Protective Value of	72
Chromium Plating Regulations, Proposed	431
Chromium Plating, Throwing Power in	124
Chromium, Reducing Tri-Valent	75
Chromium, Soldering	554

Clean Parts Help Build Better Motors	373
Cleaning Aluminum	171
Cleaning Methods	270
Cleaning Polishing Wheels	477
*Cleveland, Foundrymen's Convention in	267
*Cleveland, Foundrymen's Convention and Exhibit in	280
Cloudy Nickel	327
*Club, International Fellowship	264
Coating, Prizes for Articles on Metal Manufacturing and	28
*Coatings in Gasoline Storage Tanks, Sprayed Molten Cadmium	168
*Coe, Outlook for Business in 1930 Favorable, Says	80
Coinage Alloys	369
Cold Black Dip for Steel	26
College, Evening Course in Electroplating at New York City	477
*Colonial America, Drinking Vessels of	337
Coloring Brass	329
Coloring of Cadmium	424
Colors on Aluminum	22
*Commercial Electroplating on Aluminum	173
Commercial Production of Lithium	226
Companies, Summary of Financial Statistics of Metal	27
*Comparative Measurement of Throwing Power in Electroplating Practice	522
Comparative Metal Production and Consumption Statistics	25
Computing Surfaces	377
*Connecticut Pewter Specialty Shop, A	340
*Constant Growth Marks History of Sleever Plating Plant	269
*Consuming Industries in 1929, Metal	15
Consumption Statistics, Comparative Metal Production and	25
Contamination of Solutions, The	427
*Continuous and Seamless Tubing by Electrodeposition, The Production of	378
*Convention and Exhibit in Cleveland, Foundrymen's	280
*Convention and Exhibition on Electrodeposition	177
*Convention in Cleveland, Foundry	267
*Convention, Platers Gather at Washington for Annual	319
*Copper	4
Copper Alloy Ingots, Specifications for	433
Copper Alloy Ingots, Standards for	479
Copper Alloys, Refining and Casting	14
Copper Analysis	568
Copper and Chromium	432
Copper and Silver Solutions, Brass	426
Copper Plating Wire on Production Basis	24
Copper, Spot Welding Sheet Brass and	226
Copper to Brass, Welding	224
Coppers, Forged Soldering	417
Cores for Non-Ferrous Castings, Oil-Sand ..	370
Correction	120
Correction	290
Correction	369
Correction	380
Corroded Brass	375
Corrosion Test, Calcium Chloride	388
*Corrosion Tests on Electrically Deposited Zinc-Cadmium Alloys, Salt-Spray	381
Corrosion, Heat Treatment of Chromium Deposits to Increase Their Resistance to	557
Corrosive Soldering Flux, Non	71
Cost System for a Job Plating Plant	564
Costs, Chromium Plating	76
Costs in Finishing, Material	288
Course in Electroplating at New York City College, Evening	477
*Cups, Water	367
Current for Tin Plating	434

D

Data, Chromium	339
*Deep-Etch Test of Brass	287
*Defects in Brass Castings, Preventing	554
Density of Red Brass Castings, Does Humidity Affect the	416
Dental Golds Stronger Than Steel	130
*Deposited Zinc-Cadmium Alloys, Salt-Spray Corrosion Tests on Electrically	381
*Deposits, Variations in Thickness of Nickel,	275
*Development of Electric Zinc Melting Process ..	118
Dials, Etching Steam Gauge	125
Dials, Silver Plated Watch	19
Die-Cast Duralumin	69
Die Cast Duralumin	123
Dip Finish for Brass	274
Dip for Brass Plate, Black	130
Dip for Steel, Cold Black	26
*Division Meeting, Institute of Metals	107
Does Humidity Affect the Density of Red Brass Castings?	416
*Drinking Vessels of Colonial America	337
Duralumin, Die-Cast	69
Duralumin, Die Cast	123

E

Education for the Electroplating Industries, Industrial	885
Electric Arc Welding of Aluminum	470

Electric Furnace Manufacturing Plant, New	1	Gasoline Storage Tanks, Sprayed Molten Cad-	168	Materials Society Meeting, Testing	164
*Electric Zinc Melting Process, Development of	118	cadium in	125	*Materials Society Meeting, Testing	328
*Electrically Deposited Zinc-Cadmium Alloys,		Gauge Dials, Etching Steam	125	*Materials Testing Society Issues Standard	
Salt-Spray Corrosion Tests on	381	Gear Blanks, Pouring Bronze	24	Micrographs	71
Electrochemical Society Meeting	277	Gears, Casting Chilled Bronze	3	*Measurement of Throwing Power in Electro-	
Electrochemical Society Meeting, American	471	Generator Brushes, The Maintenance of	430	plating Practice, A Comparative	522
*Electrodeposition, Convention and Exhibition		German Silver Alloys, Melting	556	*Measuring Throwing Power, The Cavity Scale	
on	177	*German Silver in Water-cooled Chill Moulds,	517	for	271
Electrodeposition of Iron	74	The Casting of	517	*Mechanism of Electrolysis, A Model to Explain	
*Electrodeposition of Silver-Cadmium Alloys	519	Gold, Finishing	25	Meeting, American Electrochemical Society	384
*Electrodeposition of Silver Cadmium Alloys,		Gold Plating, Tank for	526	Meeting, British Institute of Metals	471
The	562	Gold Recovery	21	Meeting, Bureau of Standards	383
Electrodeposition, The Production of Continuous		Gold Solution, Stainless Steel and	556	Meeting, Electrochemical Society	277
and Seamless Tubing by	378	Gold Stronger Than Steel, Dental	130	*Meeting, Institute of Metals Division	107
*Electrolysis, A Model to Explain the Mechan-		*Graphite, Tariff on	23	Meeting, Newark Branch	232
ism of	384	Gray Iron, Hot Tinning	432	Meeting, New York Platers	129
Electrolysis of Fused Salts. I. Ductile Ura-		*Growth Marks History of Sievering Plating	269	Meeting, Testing Materials Society	164
anium. Preparation of Metal Powders by	226	Plant, Constant	126	*Meeting, Testing Materials Society	328
Electrolytic Zinc, A New	223	Guesswork, Analysis vs.		Melting Bearing Bronze in Open-flame Furnaces	214
Electrolytic Zinc, Investigation of Anodes for				Melting German Silver Alloys	556
Production of	170			*Melting Process, Development of Electric Zinc	118
Electroplaters' Society, Thanks from the Ameri-				Metal and Rolled Nickel Expands, Use of Mill	
cans	266			Products in Monel	9
*Electroplaters to Meet in Washington, Ameri-				Metal Companies, Summary of Financial Sta-	
can	259			tistics of	27
*Electroplaters, Photographs of	176			*Metal Consuming Industries in 1929	15
Electroplating Abstracts	175			*Metal Flower Vases, Ornamental Sheet	20
Electroplating at New York City College, Even-				Metal in Industry, Application of Brass Ingot	334
ing Course in	477			*Metal Industries, Yacht Racing as it Affects	
Electroplating Industries, Industrial Education				the	413
for the	385			Metal Industry Financial Review, A	26
Electroplating Literature, Recent	524			Metal Manufacturing and Coating, Prizes for	
Electroplating Literature, Recent	558			Articles on	28
*Electroplating on Aluminum, Commercial	173			Metal Plants, Expansion Plans for	13
*Electroplating Practice, A Comparative Meas-				Metal Powders by Electrolysis of Fused Salts.	
urement of Throwing Power in	522			I. Ductile Uranium. Preparations of	226
*Electroplating, Progress in	17			*Metal Producing Industries in 1929, The	4
Electroplating Research Progress	230			Metal Production and Consumption Statistics,	
*Engines, Light Weight Alloys in Aircraft	508			Comparative	25
English Bronze Finishes, Verde and	21			*Metal Rolling Mill of the International Silver	
Escutcheon Plates, Casting Brass	14			Company, Base	551
*Etch Test of Brass, Deep	287, 331			Metal, Threading Monel	231
Etched Name Plates	115			Metal Trade, Rules for the Ingot	131
Etching Razor Blades	386			*Metal Week, National	459
Etching Steam Gauge Dials	125			*Metal Working Plant, Making a Safety Rec-	
Evening Course in Electroplating at New York				ord in a	77
City College	477			Metals, Alloying	407
Evolution in Automobile Finishes	227			Metals, Brasses and Bronzes, White,	
*Exhibit in Cleveland, Foundrymen's Conven-				70, 225, 376, 464,	512
tion and	280			Metals, British Institute of	166
*Exhibition on Electrodeposition, Convention				Metals, Bronze Welding Rod and Its General	
and	177			Use on	21
Expansion Plans for Metal Plants	13			*Metals Division Meeting, Institute of	107
*Explain the Mechanism of Electrolysis, A				Metals from Solutions, Recovering Precious	231
Model to	384			Metals, Ingot	369
				Metals Meeting, British Institute of	468
				*Metals, Precious	12
				Metals, Progress in Standardizing Ingot	28
				*Metals, Secondary	10
				Method, Silver Galvano	511
				Methods, Cleaning	270
				Methods, Foundry	69
				*Methods Used in Cadmium Plating, Produc-	
				tion	127
				*Micrographs, Materials Testing Society Issues	
				Standard	71
				*Mill of the International Silver Company, Base	551
				Mill Products in Monel Metal and Rolled Nickel	
				Expands, Use of	9
				*Model to Explain the Mechanism of Electroly-	
				sis, A	384
				*Molds, Casting Railway Bronzes in Permanent	216
				Metal Metal and Rolled Nickel Expands, Use	168
				Tanks, Sprayed	9
				Monel Metal and Rolled Nickel Expands, Use	
				of Mill Products in	9
				Monel Metal, Threading	231
				Motors, Clean Parts Help Build Better	373
				*Moulds, The Casting of German Silver in	
				Water-cooled Chill	517
				Mule Shoes, Bronze for	213
				Munning Company Change, Hanson Van Winkle	25
				*Munning Company Change, Hanson Van	
				Winkle	174

F	
Factors Affecting the Quality of Zinc for Gal-	
vanizing	113
*Favorable, Says Coe, Outlook for Business in	
1930	80
*Fellowship Club, International	264
Fields, Aluminum Gains in Old and New	8
Files, Re-Cutting	369
Financial Review, A Metal Industry	26
Financial Statistics of Metal Companies, Sum-	
mary of	27
Finish for Brass, Dip	274
Finish, Natural Bronze	561
Finish on Aluminum Oxide	229
Finishes, Brown Brass	568
Finishes, Evolution in Automobile	227, 267
Finishes, Verde and English Bronze	21
Finishing Gold	25
Finishing, Material Costs in	288
Fixture Business? What is the Matter with the	
Lighting	434
Fixtures, Casting Lighting	13
Fixtures, Value of Chromium as a Finish for	
Plumbing	518
Flux, Non-Corrosive Soldering	71
Flux Spots and Tin Oxide Blots	393
Foil and Powder, Aluminum	159
*Ford Cars, Chrome Nickel Steel for	163
Foreign Aluminum Situation, The	8
Forged Soldering Coppers	224
*Foundry Convention in Cleveland	207
Foundry Methods	69
Foundry, Overcoming Alloy Ingot Troubles in	
the Brass	336
*Foundry Practice, The Fundamentals of Brass,	
221, 374,	466
*Foundry, The Brass	15
*Foundry, Work and Refining, Problems in	14
*Foundryman's Progress, A Brass	233, 387
*Foundrymen's Convention and Exhibit in Cleve-	
land	280
*Fundamentals of Brass Foundry Practice, The,	
221, 374,	468
*Fundamentals of Successful Strip Brass Anneal-	
ing	420
*Furnace Manufacturing Plant, New Electric	1
*Furnaces, Lining and Relining	872
Furnaces, Melting Bearing Bronze in Open-	
flame	214

G	
Gains in Old and New Fields, Aluminum	8
Galvanized Ware, Spots on	130
Galvanizing, Factors Affecting the Quality of	
Zinc for	113
Galvano Method, Silver	611

H	
Hanson Van Winkle-Munning Company Change.	25
*Hanson Van Winkle-Munning Company Change	174
Heat Treatment of Chromium Deposits to In-	
crease Their Resistance to Corrosion	557
Holes, Plating Small	403
*Hollow Ware, Quality Production of Pewter	116
Hot Tinning Gray Iron	432
How? Is Business?	505
Humidity Affect the Density of Red Brass	
Castings, Does	416

I	
Industrial Education for the Electroplating In-	
dustries	385
*Industries in 1929, Metal Consuming	15
*Industries in 1929, The Metal Producing	4
Industries, Industrial Education for the Elec-	
troplating	385
*Industries, Yacht Racing as it Affects the	
Metal	413
Industry, Application of Brass Ingot Metal in	334
Industry Financial Review, A Metal	26
Industry in 1929, Nickel	9
Ingot Metal in Industry, Application of Brass	334
Ingot Metal Trade, Rules for the	131
Ingot Metals	369
Ingot Metals, Progress in Standardizing	28
Ingot Troubles in the Brass Foundry, Over-	
coming Alloy	336
Ingot, Specifications for Copper Alloy	433
Ingot, Standards for Copper Alloy	479
Inside of Tube, Plating	333
Institute of Brooklyn, Polytechnic	290
Institute of Metals, British	166
*Institute of Metals Division Meeting	107
Institute of Metals Meeting, British	468
*International Fellowship Club	264
*International Silver Company, Base Metal	551
Rolling Mill of the	
Investigation of Anodes for Production of Elec-	
trolytic Zinc	170
Iron, Electrodeposition of	74
Iron, Hot Tinning Gray	432
Iron, Rubber on	232

J	
*Jewelry Making	16
Job Plating Plant, Cost System for a	564

K	
Kitchen Utensils, Burnishing and Nickel Plat-	
ing	478

L	
*Laboratories, Plating and Lacquering in the	
Bell	61
Laboratory, New Aluminum Research	266
*Lacquering in the Bell Laboratories, Plating	
and	61
*Lead	7
Lead on Steel	167
Lead Storage Battery Scrap, The Recovery of.	477
*Light Weight Alloys in Aircraft Engines	508
Lighting Fixtures Business? What is the Mat-	
ter with the	434
Lighting Fixtures, Casting	13
*Lining and Relining Furnaces	372
Literature, Recent Electroplating	524
Literature, Recent Electroplating	558
Lithium, Commercial Production of	226

M	
*Machining Aluminum and Its Alloys	
Maintenance of Generator Brushes	630
*Making a Safety Record in a Metal Working	
Plant	77
*Making, Jewelry	16
Manufacturing and Coating, Prizes for Articles	
on Metal	28
*Manufacturing Plant, New Electric Furnace	1
Material Costs in Finishing	288
Materials, Bronze Welding	213

N	
Name Plates, Etched	115
*National Metal Week	459
Natural Bronze Finish	561
New Aluminum Research Laboratory	266
Newark Branch Meeting	232
*New Electric Furnace Manufacturing Plant	1
New Electrolytic Zinc, A	223
New Fields, Aluminum Gains in Old and	8
New Tariff, Changes Effectuated by the	341
New York City College, Evening Course in	
Electroplating at	477
New York Platers' Meeting	129
Nickel and Antimony in Bearing Bronze, Zinc,	
Phosphorus	465
Nickel, Cloudy	327
*Nickel Deposits, Variations in Thickness of,	
275, 325	
Nickel Expands, Use of Mill Products in Monel	
Metal and Rolled	9
Nickel Industry in 1929	9
Nickel Plate, Resistant	423
Nickel Plating Kitchen Utensils, Burnishing	
and	478
*Nickel Steel for Ford Cars, Chrome	163
Non-Corrosive Soldering Flux	71
Non-Ferrous Castings, Oil-Sand Cores for,	370, 411

O

Oil-Sand Cores for Non-Ferrous Castings	370, 417
Old and New Fields, Aluminum Gains in	8
Open-flame Furnaces, Melting Bearing Bronze in	214
*Ornamental Sheet Metal Flower Vases	20
*Outlook for Business in 1930 Favorable, Says Coe	80
Overcoming Alloy Ingot Troubles in the Brass Foundry	336
Oxide Blots, Flux Spots and Tin	333
Oxide Finish on Aluminum	229

P

Parts Help Build Better Motors, Clean	373
*Permanent Molds, Casting Railway Bronzes in	218
*Pewter	64
Pewter, Analysis of	215
*Pewter Hollow Ware, Quality Production of	116
*Pewter Specialty Shop, A Connecticut	340
Phosphorus, Nickel and Antimony in Bearing Bronze, Zinc	463
*Photographs of Electroplates	176
Plans for Metal Plants, Expansion	13
*Plant, Constant Growth Marks History of Sleevering Plating	200
*Plant, Making a Safety Record in a Metal Working	77
*Plant, New Electric Furnace Manufacturing	1
Plants, Expansion Plans for Metal	130
Plate, Black Dip for Brass	423
Plate, Resistant Nickel	423
Plate, Spotted Silver	511
Plate, Stripping Chromium	22
Plate, Thickness of Cadmium	170
Plated, Tubes Chromium	507
Plated Watch Dials, Silver	19
*Platers Gather at Washington for Annual Convention	319
Platers' Meeting, New York	129
Plates, Casting Brass Eucetheon	14
Plates, Etched Name	115
Plating Aluminum Castings, Cadmium	229
*Plating and Lacquering in the Bell Laboratories	61
Plating Costs, Chromium	76
Plating, Current for Tin	434
Plating for Repaired Weights, Platinum	330
Plating Inside of Tube	333
Plating Kitchen Utensils, Burnishing and Nickel	478
Plating on Carbon	327
*Plating Plant, Constant Growth Marks History of Sleevering	209
Plating Plant, Cost System for a Job	564
*Plating, Production Methods Used in Cadmium	127
Plating Regulations, Proposed Chromium	431
Plating Small Holes	463
Plating, Tank for Gold	526
*Plating Tank Rheostats	473
Plating, The Protective Value of Chromium	72
Plating, Throwing Power in Chromium	124
Plating, Tin	327
Plating Wire on Production Basis, Copper	24
Platinum Plating for Repaired Weights	330
Plumbing Fixtures, Value of Chromium as a Finish for	518
Polishing Aluminum Castings	123
Polishing Cast Aluminum	375
Polishing Stainless Steels	73
Polishing Wheels, Cleaning	477
Polytechnic Institute of Brooklyn	290
Porous Castings, Soldering	359
Pouring Bronze Gear Blanks	24
*Powder, Aluminum Foil and	159
Powders of Electrolysis of Fused Salts. 1. Ductile Uranium. Preparation of Metal	226
Power in Chromium Plating, Throwing	124
*Power, The Cavity Scale for Measuring Throwing	271
*Practice, The Fundamentals of Brass Foundry	221, 374, 466
Precious Metals from Solutions, Recovering	231
*Precious Metals, The	12
Preparation of Metal Powders by Electrolysis of Fused Salts. 1. Ductile Uranium	226
*Preventing Defects in Brass Castings	554
Prizes for Articles on Metal Manufacturing and Coating	28
*Problem, A Special Bronze Casting	212
*Problems in Foundry Work and Refining	14
*Process, Development of Electric Zinc Melting	118
*Producing Industries in 1929, The Metal	4
Production and Consumption Statistics, Comparative Metal	25
Production Basis, Copper Plating Wire on	24
*Production Methods Used in Cadmium Plating	127
*Production of Continuous and Seamless Tubing by Electrodeposition, The	378
Production of Lithium, Commercial	226
*Production of Pewter Hollow Ware, Quality	116
Products in Monel Metal and Rolled Nickel Expands, Use of Mill	9
*Progress, A Brass Foundryman's	233, 387
*Progress in Electroplating	17
Progress in Standardizing Ingot Metals	28
Propellers Completed, World's Largest	335
Proposed Chromium Plating Regulations	431
Prosperity, American	132
Protective Value of Chromium Plating	72
Pulverizing Tin	120

Q

Quality of Zinc for Galvanizing, Factors Affecting the	113
*Quality Production of Pewter Hollow Ware	116

R

Radiators, Retinning Automobile	172
*Railway Bronzes in Permanent Molds, Casting	216
Rationalization, Tin	132
Razor Blades, Etching	386
Recent Electroplating Literature	524
Recent Electroplating Literature	538
*Record in a Metal Working Plant, Making a Safety	77
Recovering Precious Metals from Solutions	231
Recovering Silver	129
Recovery, Gold	21
Recovery of Lead Storage Battery Scrap	162
Re-Cutting Files	369
Red Brass Castings, Does Humidity Affect the Density of	416
Red Brass Castings, Smooth	419
Reducing Tri-Valent Chromium	75
Refining and Casting Copper Alloys	14
*Refining, Problems in Foundry Work and Regulations, Proposed Chromium Plating	431
*Refining Furnaces, Lining and	372
Remelt Aluminum, Analysis of	556
Repaired Weights, Platinum Plating for	330
Research Laboratory, New Aluminum	266
Research Progress, Electroplating	230
Resistant Nickel Plate	423
Retinning Automobile Radiators	172
Review, A Metal Industry Financial	26
Rheostats, Plating Tank	473
Rhinestones, Silvering	380
*Riser, A	423
Rod and Its General Use on Metals, Bronze	21
Rolling Nickel Expands, Use of Mill Products in Monel Metal and	9
*Rolling Mill of the International Silver Company, Base Metal	551
*Rolling of Aluminum Structural Shapes	121
Rubber on Iron	232
Rules for the Ingot Metal Trade	131

S

*Safety Record in a Metal Working Plant, Making	77
*Salt-Spray Corrosion Tests on Electrically Deposited Zinc-Cadmium Alloys	381
Salts. 1. Ductile Uranium. Preparation of Metal Powders by Electrolysis of Fused	226
Sand Cores for Non-Ferrous Castings, Oil- 370, 417	417
*Scale for Measuring Throwing Power, The Cavity	271
Scrap, Recovery of Lead Storage Battery	162
*Seamless Tubing by Electrodeposition, The Production of Continuous and	378
*Secondary Aluminum and Aluminum Alloys	514
*Smelting	555
*Smelting Secondary Aluminum and Aluminum Alloys	514
*Senate Committee Tariff Schedule	10
*Shapes, The Rolling of Aluminum Structural	121
Sheet Brass and Copper, Spot Welding	279
*Sheet Metal Flower Vases, Ornamental	20
Sheets, Tinning Steel	229
Shoes, Bronze for Mule	213
*Shop, A Connecticut Pewter Specialty	340
*Sleevering Plating Plant, Constant Growth Marks History of	209
Silver Alloys, Melting German	558
*Silver-Cadmium Alloys, The Electrodeposition of	519
*Silver Cadmium Alloys, Electrodeposition of	562
*Silver Company, Base Metal Rolling Mill of the International	551
Silver Galvano Method	611
*Silver in Water-cooled Chill Moulds, The Casting of German	517
Silver Plate, Spotted	511
Silver Plated Watch Dials	19
Silver, Recovering	129
Silver Solution	419
Silver Solution	526
Silver Solutions, Brass, Copper and	426
Silvering Rhinestones	380
Situation, Foreign Aluminum	8
*Smelting Secondary Aluminum and Aluminum Alloys	514
*Smelting Secondary Aluminum and Aluminum Alloys	555
Smooth Red Brass Castings	419
*Society Issues Standard Micrographs, Materials Testing	71
Society Meeting, American Electrochemical	471
Society Meeting, Electrochemical	277
Society Meeting, Testing Materials	164
*Society Meeting, Testing Materials	328
Society, Thanks from the American Electroplaters'	206
Solder, Wiping	287
Soldering Chromium	554
Soldering Coppers, Forged	224
Soldering Flux, Non-Corrosive	71
Soldering Porous Castings	339

Solution, Silver	419
Solution, Silver	526
Solution, Stainless Steel and Gold	556
Solutions, Brass, Copper and Silver	426
Solutions, Recovering Precious Metals from	231
Solutions, The Contamination of	427
Sound as First Quarter Ends; Upturn Forecast, Business Basis	234
Special Aluminum Alloy	213
*Special Bronze Casting Problem, A	212
Specifications for Copper Alloy Ingots	433
Speed of Bristle and Wire Wheels	13
Spinnings, Chromium on	526
Spongy Castings	268
Spot Welding Sheet Brass and Copper	279
Spots and Tin Oxide Blots, Flux	333
Spots on Galvanized Ware	130
Spotted Silver Plate	511
*Sprayed Molten Cadmium Coatings in Gasoline Storage Tanks	168
Stainless Steel and Gold Solution	556
Stainless Steels, Polishing	73
*Standard Micrographs, Materials Testing Society Issues	71
Standardizing Ingot Metals, Progress in	28
Standards for Copper Alloy Ingots	479
Standards Meeting, Bureau of	383
Statistics, Comparative Metal Production and Consumption	25
Statistics of Metal Companies, Summary of Financial	27
Steam Gauge Dials, Etching	125
Steel and Gold Solution, Stainless	556
Steel, Cold Black Dip for	26
Steel, Dental Golds Stronger Than	130
*Steel for Ford Cars, Chrome Nickel	163
Steel, Lead on	477
Steel Sheets, Tinning	229
Steels, Polishing Stainless	73
Storage Battery Scrap, Recovery of Lead	162
*Storage Tanks, Sprayed Molten Cadmium Coatings in Gasoline	168
*Strip Brass Annealing, The Fundamentals of Successful	420
Stripping Chromium Plate	22
*Structural Shapes, The Rolling of Aluminum	121
Summary of Financial Statistics for Metal Companies	27
Surfaces, Computing	377
System for a Job Plating Plant, Cost	564

T

Tank for Gold Plating	526
*Tank Rheostats, Plating	473
*Tanks, Sprayed Molten Cadmium Coatings in Gasoline Storage	168
Tariff, Changes Effected by the New	341
*Tariff on Graphite	23
Tariff Schedule, Senate Committee	178
Test, Calcium Chloride Corrosion	388
*Test of Brass, Deep-Etch	287, 331
Testing Materials Society Meeting	164
*Testing Materials Society Meeting	328
*Testing Society Issues Standard Micrographs, Materials	71
*Tests on Electrically Deposited Zinc-Cadmium Alloys, Salt-Spray Corrosion	381
Thanks from the American Electroplaters' Society	206
Thickness of Cadmium Plate	170
*Thickness of Nickel Deposits, Variations in	275, 325
Threading Monel Metal	281
Throwing Power in Chromium Plating	124
*Throwing Power in Electroplating Practice, A Comparative Measurement of	522
*Throwing Power, The Cavity Scale for Measuring	271
*Tin	5
Tin Oxide Blots, Flux Spots and	333
Tin Plating	327
Tin Plating, Current for	434
Tin, Pulverizing	120
Tin Rationalization	132
Tinning Gray Iron, Hot	432
Tinning Steel Sheets	229
Tobin Bronze	14
Trade, Rules for the Ingot Metal	131
Treatment of Chromium Deposits to Increase Their Resistance to Corrosion, Heat	557
Tri-Valent Chromium, Reducing	75
Troubles in the Brass Foundry, Overcoming Alloy Ingot	336
Tube, Plating Inside of	333
Tubes Chromium Plated	507
*Tubing by Electrodeposition, The Production of Continuous and Seamless	378

U

Upturn Forecast, Business Basis Sound as First Quarter ends	234
Use of Mill Products in Monel Metal and Rolled Nickel Expands	9
Use on Metals, Bronze Welding Rod and Its General	21
Utensils, Burnishing and Nickel Plating Kitchen	478

V

Value of Chromium as a Finish for Plumbing Fixtures	518
---	-----

*Variations in Thickness of Nickel Deposits.....	275, 325
*Vases, Ornamental Sheet Metal Flower.....	20
Verde and English Bronze Finishes.....	21
*Vessels of Colonial America, Drinking.....	337

W

Ware, Spots on Galvanized.....	130
*Washington, American Electroplaters to Meet in.....	259
*Washington for Annual Convention, Platers Gather at.....	319
Watch Dials, Silver Plated.....	19
Water, Canal.....	335
*Water-cooled Chill Moulds, The Casting of German Silver in.....	517
*Water Cups.....	367
*Week, National Metal.....	439
*Weight Alloys in Aircraft Engines, Light.....	508
Weights, Platinum Plating for Repaired.....	380
Welding Copper to Brass.....	226
Welding Materials, Bronze.....	213
Welding of Aluminum, The Electric Arc.....	470
Welding Rod and Its General Use on Metals, Bronze.....	21
Welding Sheet Brass and Copper, Spot.....	279
What is the Matter with the Lighting Fixture Business?.....	434
Wheels, Cleaning Polishing.....	477
Wheels, Speed of Bristle and Wire.....	13
White Brass.....	163
White Metals, Brasses and Bronzes.....	70, 225, 376, 464, 512
Wiping Solder.....	287
Wire on Production Basis, Copper Plating.....	24
Wire Wheels, Speed of Bristles and.....	13
*Work and Refining, Problems in Foundry.....	14
World's Largest Propellers Completed.....	335

Y

*Yacht Racing as it Affects the Metal Industries.....	413
---	-----

Z

*Zinc.....	5
Zinc, A New Electrolytic.....	223
*Zinc-Cadmium Alloys, Salt-Spray Corrosion Tests on Electrically Deposited.....	381
Zinc for Galvanizing, Factors Affecting the Quality of.....	113
Zinc, Investigation of Anodes for Production of Electrolytic.....	170
*Zinc Melting Process, Development of Electric.....	118
Zinc, Phosphorus, Nickel and Antimony in Bearing Bronze.....	465

AUTHORS

A

Adam, Jr., William, *Development of Electric Zinc Melting Process.....	118
Adam, Jr., William, *New Electric Furnace - Manufacturing Plant.....	266
Aluminum Company of America, Pittsburgh, Pa., New Aluminum Research Laboratory.....	514
Anderson, Dr. Robert J., *Smelting Secondary Aluminum and Aluminum Alloys.....	355

B

Barrows, W. P., Protective Value of Chromium Plating.....	72
Bartley, Jonathan, *The Tariff on Graphite.....	23
Benoliel, D. J., Preparing Die Castings for Electroplating, Lacquering and Finishing.....	243
Billiter, Jean, *Production of Continuous and Seamless Tubing by Electrodeposition, The.....	378
Blackall, A. C., World's Largest Propellers Completed.....	335
Blair, P. W., Bronze Welding Rod and Its General Use on Metals.....	21
Blair, P. W., Non-Corrosive Soldering Flux.....	71
Blair, P. W., Re-Cutting Files.....	369
Blair, P. W., Retinuing Automobile Radiators.....	172
Blair, P. W., Spot Welding Sheet Brass and Copper.....	279
Blair, P. W., Threading Monel Metal.....	231
Blum, Dr. Wm., *Progress in Electroplating.....	17
British Correspondent, Proposed Chromium Plating Regulations.....	431
Budgen, Dr. N. F., Oil-Sand Cores for Non-Ferrous Castings.....	370, 417

C

Callahan, M. J., Evolution in Automobile Finishes.....	227, 267
Clamer, G. H., Specifications for Copper Alloy Ingots.....	433
Clarke, R. R., *Fundamentals of Brass Foundry Practice.....	221, 374, 466

Clayton, C. Y., Investigation of Anodes for Production of Electrolytic Zinc.....	170
Colby, S. K., Aluminum Gains in Old and New Fields.....	8
Coleman, H. Dudley, Coinage Alloys.....	369
Conover, Julian D., *Zinc.....	8
Corson, M. G., Aluminum Industry.....	346

D

Darby, Earnest B., Melting Bearing Bronze in Open-flame Furnaces.....	214
Driggs, F. H., Preparation of Metal Powders by Electrolysis of Fused Salts. 1. Ductile Uranium.....	226
Dunlap, W. M., Electric Arc Welding of Aluminum.....	470

E

Eichstaedt, T. C., Burnishing and Nickel Plating Kitchen Utensils.....	478
Eichstaedt, T. C., Polishing Stainless Steels.....	73
Electrochemical Engineer, Copper Plating Wire on Production Basis.....	24
Electrochemical Engineer, Oxide Finish on Aluminum.....	229
Electrochemical Engineer, Recovering Silver.....	129
Electrochemical Engineer, Thickness of Cadmium Plate.....	170
Elfred, Jr., F. S., A New Electrolytic Zinc.....	223
Eyles, A., Improved Tinning and Soldering Methods.....	304
Eyles, A., Tin Rationalization.....	132

F

Farber, H. L., Throwing Power in Chromium Plating.....	124
Faust, Charles L., *Salt-Spray Corrosion Tests on Electrically Deposited Zinc-Cadmium Alloys.....	381
Fink, Dr. Collin G., *Electrodeposition of Silver-Cadmium Alloys.....	519
Fink, Dr. Collin G., *The Electrodeposition of Silver-Cadmium Alloys.....	562
Fraine, Walter, Black Dip for Brass Plate.....	130
Fraine, Walter, Black on Aluminum.....	130
Fraine, Walter, Brown Brass Finishes.....	568
Fraine, Walter, Cleaning Methods.....	270
Fraine, Walter, Cold Black Dip for Steel.....	20
Fraine, Walter, Colors on Aluminum.....	22
Fraine, Walter, Etched Name Plates.....	115
Fraine, Walter, Etching Razor Blades.....	386
Fraine, Walter, Etching Steam Gauge Dials.....	125
Fraine, Walter, Finishing Gold.....	25
Fraine, Walter, Polishing Aluminum Castings.....	123
Fraine, Walter, Rubber on Iron.....	232
Fraine, Walter, Silver Plated Watch Dials.....	19
Fraine, Walter, Speed of Bristle and Wire Wheels.....	13
Fraine, Walter, Spots on Galvanized Ware.....	130
Fraine, Walter, Stainless Steel and Gold Solution.....	556
Fraine, Walter, Verde and English Bronze Finishes.....	21

G

Gerapostolou, Basil G., *Electrodeposition of Silver-Cadmium Alloys.....	519
Gerapostolou, Basil G., *The Electrodeposition of Silver-Cadmium Alloys.....	562
Gerline, Otto, *A Brass Foundryman's Progress.....	233, 387
Graham, Dr. A. K., Electroplating Abstracts.....	175
Graham, Dr. A. K., *Platers Gather at Washington for Annual Convention.....	319
Graham, Dr. A. K., Plating Small Holes.....	463
Graham, Dr. A. K., Recent Electroplating Literature.....	524
Graham, Dr. A. K., Recent Electroplating Literature.....	558
Graham, W. F., *Deep-Etch Test of Brass.....	287, 331
Grant, Leland E., *Variations in Thickness of Nickel Deposits.....	275, 325
Grant, Vernon E., *Variations in Thickness of Nickel Deposits.....	275, 325
Grupp, George W., A Metal Industry Financial Review.....	26

H

H., G. B., Calcium Chloride Corrosion Test.....	388
H., G. B., Cleaning Polishing Wheels.....	477
H., G. B., Lead on Steel.....	477
H., G. B., Polishing Cast Aluminum.....	375
H., G. B., Silvering Rhinestones.....	380
H., G. B., Soldering Chromium.....	554
Hanley, H. R., Investigation of Anodes for Production of Electrolytic Zinc.....	170
Hoke, C. M., *Jewelry Making.....	10
Huntley, F. J., *Foundry Convention in Cleveland.....	207

I

Imhoff, Wallace G., Factors Affecting the Quality of Zinc for Galvanizing.....	113
--	-----

Imhoff, Wallace G., Flux Spots and Tin Oxide Blots.....	383
Imhoff, Wallace G., Hot Tinning Gray Iron.....	432

J

Jewelry Metallurgist, Recovering Precious Metals from Solutions.....	231
Jordan, F. S., Nickel Industry in 1929.....	9
Junker, Otto, *Casting of German Silver in Water-Cooled Chill Moulds.....	517

K

Knox, W. G., *Plating and Lacquering in the Bell Laboratories.....	61
Krause, Hugo, Colorings of Cadmium, The.....	424, 476
Kretz, Ferdinand, What is the Matter with the Lighting Fixture Business?.....	434

L

Lake, E. F., *Light Weight Alloys in Aircraft Engines.....	508
Lilliendahl, W. C., Preparation of Metal Powders by Electrolysis of Fused Salts. 1. Ductile Uranium.....	226
Liscomb, F. J., Contamination of Solutions.....	427
Loven, Otto H., *Production Methods Used in Cadmium Plating.....	127

M

MacDonald, D. W., *Ventilating of Automatic Plating Machines at the Crosley Radio Plant.....	299
Marks, J. I., Cost System for a Job Plating Plant.....	564
McGinnis, Joseph P., *Lining and Relining Furnaces.....	372
McGinnis, Joseph P., Melting German Silver Alloys.....	556
McGinnis, Joseph P., *Riser, A.....	423
McGinnis, Joseph P., *Special Bronze Casting Problem, A.....	312
McNamara, J. F., Use of Mill Products in Monel Metal and Rolled Nickel Expands.....	9
Maehler, A. E., *Recirculation and Incineration in Japaning and Baking.....	489
Manny, W. R., *Development of Electric Zinc Melting Process.....	118
Mantell, C. L., Industrial Education for the Electroplating Industries.....	385
Mantell, C. L., *Tin.....	5
Marcus, J. S., Maintenance of Generator Brushes, The.....	430
Marius, Henri, *Casting Railway Bronzes in Permanent Molds.....	216
Mason, William, *Ornamental Sheet Metal Flower Vases.....	20
Meisse, L. A., *Deep-Etch Test of Brass.....	287, 331
Metallurgist, *Aluminum Foil and Powder.....	150
Mitchell, R. W., Cleaning Aluminum.....	171
Mitchell, R. W., Stripping Chromium Plate.....	22

N

Near, N. G., Does Humidity Affect the Density of Red Brass Castings?.....	416
Near, N. G., Value of Chromium as a Finish for Plumbing Fixtures.....	518
Niemeyer, G. H., *Precious Metals.....	12

P

Pan, Dr. L. C., *Cavity Scale for Measuring Throwing Power.....	271
Paulson, William E., Overcoming Alloy Ingot Troubles in the Brass Foundry.....	330
Perry, E., White Metals, Brass and Bronzes.....	70, 225, 376, 464, 512
Pessel, Leopold, *Sprayed Molten Cadmium Coatings in Gasoline Storage Tanks.....	163
Pettis, W. J., Forged Soldering Coppers.....	224
Pettis, W. J., *The Brass Rolling Mill.....	15
Pettis, W. J., Tinning Steel Sheets.....	220
Phillips, A. J., *Photographs of Electroplates.....	176
Pierdon, A. G., *American Electroplaters to Meet in Washington.....	259
Prins, R. W., *Ventilating of Automatic Plating Machines at the Crosley Radio Plant.....	299

R

Reardon, William J., Alloying Metals.....	467
Reardon, W. J., Bronze for Mule Shoes.....	213
Reardon, W. J., Bronze Welding Materials.....	213
Reardon, W. J., Casting Brass Escutcheon Plates.....	14
Reardon, W. J., Casting Chilled Bronze Gears.....	3
Reardon, W. J., Casting Lighting Fixtures.....	13
Reardon, W. J., Foundry Methods.....	69
Reardon, W. J., Pouring Bronze Gear Blanks.....	24
Reardon, William J., *Preventing Defects in Brass Castings.....	554
Reardon, W. J., *Problems in Foundry Work and Refining.....	14

Reardon, W. J., Pulverizing Tin	120
Reardon, W. J., Refining and Casting Copper Alloys	14
Reardon, W. J., Soldering Porous Castings	339
Reardon, W. J., Special Aluminum Alloy	213
Reardon, W. J., Spongy Castings	268
Reardon, W. J., Tobin Bronze	14
Reardon, W. J., Welding Copper to Brass	226
Romanoff, William, Application of Brass Ingot Metal in Industry	334
Rose, M. M., *Plating Tank Rheostats	473
Ross, Theodore, Analysis vs. Guesswork	126

S

Saunders, A. F., *Drinking Vessels of Colonial America	337
Saunders, A. F., *Water Cups	367
Schneidewind, Richard, Chromium Plating Costs	76
Sizelove, O. J., Brass, Copper and Silver Solutions	426
Sizelove, O. J., Cadmium Plating Aluminum Castings	229
Sizelove, O. J., Canal Water	335
Sizelove, O. J., Chromium Data	339
Sizelove, O. J., Chromium on Brass	21
Sizelove, O. J., Chromium on Spinnings	526
Sizelove, O. J., Cloudy Nickel	327
Sizelove, O. J., Coloring Brass	389
Sizelove, Oliver J., Copper Analyses	568
Sizelove, O. J., Copper and Chromium	482
Sizelove, O. J., Current for Tin Plating	484
Sizelove, O. J., Dip Finish for Brass	274
Sizelove, Oliver J., Natural Bronze Finish	561
Sizelove, O. J., Plating Inside of Tube	333
Sizelove, O. J., Plating on Carbon	327
Sizelove, O. J., Reducing Trivalent Chromium	75
Sizelove, O. J., Resistant Nickel Plate	423
Sizelove, O. J., Silver Galvano Method	511
Sizelove, O. J., Silver Solution	419
Sizelove, O. J., Silver Solution	526
Sizelove, O. J., Spotted Silver Plate	511
Sizelove, O. J., Tank for Gold Plating	528
Sizelove, O. J., Tin Plating	327
Sizelove, O. J., Tubes Chromium Plated	507
Skinner, Charles K., *Fundamentals of Successful Strip Brass Annealing	420
St. John, H. M., *Brass Foundry, The	15
St. John, H. M., Case-Hardening Alloy	371
St. John, H. M., Casting Alloys	330
St. John, H. M., Computing Surfaces	377
St. John, H. M., Corroded Brass	375
St. John, H. M., Ingot Metals	369
St. John, H. M., Smooth Red Brass Castings	419
St. John, H. M., White Brass	163
St. John, H. M., Wiping Solder	287
Stokes, William, Clean Parts Help Build Better Motors	373
Stout, Lawrence E., *Salt-Spray Corrosion Tests on Electrically Deposited Zinc-Chromium Alloys	381

T

Templin, R. L., *Machining Aluminum and Its Alloys	67
Thieme, C. O., Application of Brass Ingot Metal in Industry	334
Thomas, T. P., Electrodeposition of Iron	74
Thompson, M. DeKay, *Model to Explain the Mechanism of Electrolysis, A	384
Tour, Sam, Die-Cast Duralumin	69

V

Van Derau, C., Material Costs in Finishing	288
--	-----

W

Walsh, D. F., Investigation of Anodes for Production of Electrolytic Zinc	170
Wernick, S., *Convention and Exhibition on Electrodeposition	177
Westbrook, F. A., *Base Metal Rolling Mill of the International Silver Company	551
Westbrook, F. A., *Connecticut Pewter Specialty Shop	340
Westbrook, F. A., *Pewter	64
Westbrook, F. A., *Quality Production of Pewter Hollow Ware	116
Willis, William A., *Copper	4
Wilson, Lester, Recovery of Lead Storage Battery Scrap	162
Wirshing, B. J., Heat Treatment of Chromium Deposits to Increase Their Resistance to Corrosion	557
*Work, Harold K., *Commercial Electroplating on Aluminum	173
*Wormater, Felix C., *Lead	7
Wright, L. E., *Comparative Measurement of Throwing Power in Electroplating Practice	522
Wright, Thomas A., *Secondary Metals	10

EDITORIALS

A

Advertising a Dynamic Force	571
Age of Magic, The	391
Aluminum Structural Shapes	134
American Foundrymen's Convention	236
An Honorable Record	570

B

Business Conditions	293
Business Is Coming Back	83
Business Progress	180
Business Situation, The	482
Buy Now	570

C

Census of Manufactures	83
Chromium Consultants	391
Competing Metals	82
Competition Stimulates Research	135
Convention Season	293
Copper Achieves Popular Fame	180
Copper in Ditch	529
Copper Market, The	348
Copper Price Breaks	236
Copper See-Saws	570
Corrosion Resisting Metals	181

D

Do It Now!	135
------------------	-----

E

Electroplaters' Convention	345
Electroplaters' Convention, The	181
Electroplaters' Convention, The	292

F

Fewer and Better Foundries	483
Ford's Industrial School	236
Foundrymen's Meeting, The	292
Future of Silver	436

G

Good Meetings on Metals	184
Government Aids Metal Exports	483

H

High or Low Copper	82
How Is Business?	344
How Is Business?	528
How Plating Has Improved	390

I

Importance of Pure Metals	292
Is the Name "Nickel Silver" Illegal?	436

J

January Publication Date	571
--------------------------------	-----

M

Man Versus Machines	528
Melting Brass in the Cupola	293
Metal Industry Reviewed for 1929. Outlook for 1930	80
Metal in Road	483
Metallurgical Education	390
Metals Decide the Yacht Race	482
Munning Retires, A. F.	181

N

National Metal Week	482
Need for Standardization	390
New England Stability	237
New Tariff, The	344
No Superfluous Entertainment	83

P

Platers' Society of Age	185
Prize for Foundry Article	287
Prize for Plating Article	293
Progress in the Ingot Metal Trades	134
Protection Against Unemployment	345
Protective Devices for the Foundry Worker	529

R

Research and Practice	180
-----------------------------	-----

S

Silver Decline, The	345
Silver Market	134
Small Shop, The	391
Stainless Iron Versus Electroplate	237
Standards for Ingot Metals	483
Support Electroplating Research	82

T

Taft, William Howard	181
Tariff on Silver	237
Testing of Materials, The	437

W

War Wastes Metals	181
Waste Metal Industry, The	390
Westinghouse Memorial, George	529
What Research Has Done for Metals	436
Why Chromium Plating Fails	135

Y

Yacht Racing and the Metal Trades	487
---	-----

CORRESPONDENCE AND DISCUSSION

A

Appreciates Advice on Casting	238
Appreciates Generator Data	484

B

Black Nickel Solution Formula	136
Brown Finish on Brass	32
Business Slump Unnecessary	82

C

Carbon Dioxide in Casting Alloys	392
Chromic Acid Determination	136
Chromium Formula Works Well	84
Chromium Plating Hazards	530
*Chromium Tank Control	530
Copper Plating Camshafts	238
Correspondence	488

D

Developments in Manufacture of Pewter Ware	84
--	----

G

Good Information to a Stranger	484
--------------------------------------	-----

L

Lead-Coated Copper Sheets	84
---------------------------------	----

P

Praise from Canada	182
Problems in Foundry Practice	294

R

Re-Cutting Files	484
------------------------	-----

S

Statuary Bronze Finish	182
Swedish Iron Finish	392

W

"Would Not Be Without It"	238
---------------------------------	-----

NEW BOOKS

A

Aluminum Industry, The	346
A. S. T. M. Tentative Standards—1929	85

B

Bearing Metals and Bearings	346
Bibliography of Bibliographies on Chemistry and Chemical Technology	85

C

Chemical Engineering Catalog—1929	32
Chemists' Pocket Manual	85
Commerce Yearbook—1929	238
Commercial Chromium Plating	85

D

Die Casting Practice	346
----------------------------	-----

E

Electroplating with Chromium, Copper and Nickel	85
Electroplating with Chromium, Copper and Nickel	182

G

Gold Alloys	392
-------------------	-----

H

Henley's 20th Century Home and Work Shop, Formulas, Receipts and Processes	392
--	-----

I

Industrial Advertising Copy	238
-----------------------------------	-----

J

Journal of the British Institute of Metals, Volume 42	438
---	-----

M

Material Control and Storeskeeping in Foundries and Machine Shops	85
Mechanical World Year Book—1930	294
Merck's Index	392
Metal Statistics for 1930	488
Movement for a Sounder Money, The	85

P

Platers' Guidebook	85
Principles and Practices of Upkeep Painting.....	238
Principles of Electroplating and Electroforming ..	32
Principles of Electroplating and Electroforming ..	182
Proceedings of the American Society for Test- ing Materials, Vol. 29.....	294
Protection of Workers Operating Metal-Working Presses	438

S

Simplified Methods of Chemical Control.....	32
Sparkling of Steel.....	85
Standards Year Book for 1930.....	438
States of Mind Which Make and Miss Dis- coveries, with Some Ideas About Metals.....	85
Statistical Abstract of the United States—1929.....	294
Successful Control of Profits.....	238

T

Tin, Its Mining, Production, Technology and Applications	82
---	----

W

Workmen's Compensation Problem in New York State	288
---	-----

Y

Yearbook of the American Bureau of Metal Statistics	438
--	-----

TECHNICAL PAPERS

A

Abstracts of Scientific and Technical Publica- tions from the Massachusetts Institute of Technology	484
Acid Resisting Cover Enamels for Sheet Iron.....	295
Addition Agents in Copper Electrotyping Solu- tions	572
Air-hardening Copper-Cobalt Alloy, Am.....	438
American National Special Screw Threads.....	530
American Standards Year Book—1930.....	530

B

Bibliography of Electrodeposition of Nickel....	138
Brass, Wrought Iron and Steel Pipe Nipples....	138

C

Chemical Engineering, 1930.....	295
Code for Fusion Welding and Gas Cutting in Building Construction	572
Conductivity and Density of Chromic Acid Solu- tions	530
Copper Electrotyping	572

D

Deadweight Testing Machine of 100,000 Pounds Capacity, A New.....	295
Deoxidation of Copper with Calcium.....	136
Deoxidation of Copper with Metallic Deoxidizers	572
Determination of Aluminum and Magnesium in Zinc Base Die Casting Alloys.....	484
Drinking Water, Wash and Locker Rooms and Toilet Facilities	438

E

Effects of Cold Working on Physical Properties of Metals	136
---	-----

F

Five Years of Research in Industry—1926-1930..	484
Floors and Flooring.....	295
Flow Characteristics of Some Lead Cable Sheath at Temperatures above Atmospheric.....	572

G

Generation of Hydrogen Sulfide.....	572
-------------------------------------	-----

I

Index to A. E. T. M. Standards and Tentative Standards	136
Investigation of Endurance of Bond Strength of Various Clays in Molding Sand.....	295
Investigation of the Magnetic and Electrical Properties of Some Iron Chromium Alloys....	530
Investigation of the Thermal Conductivity of the System Copper-Nickel.....	530

L

Literature and Patent References to Nickel....	572
--	-----

M

Metallographic Polishing. 1. Automatic Metallo- graphic Polishing Machine.....	136
---	-----

N

Nickel-Iron-Copper System: The Nickel-Iron- Chromium System	530
Notes on Hydrogen Ion Measurements.....	572

P

Polytechnic Institute of Brooklyn, N. Y.....	484
Practical Methods of Reducing Fatigue.....	295
Progress Report on Investigation of Fireclay Bricks and the Clays Used in Their Preparation	136

R

Relationships Between Rockwell and Brinell Numbers	484
Reliability of Fusible Tin Boiler Plugs in Service	295
Rolled Threads for Screw Shells of Electric Sockets and Lamp Bases.....	572

S

Safety Literature	484
Seams for Copper Roofing	572
Study of Slip Lines, Strain Lines, and Cracks in Metals Under Repeated Stress	572
Study of the Ikeda Short Time (Electrical Re- sistance) Test for Fatigue Strength of Metals	438

T

Throwing Power in Chromium Plating.....	295
Turning with Shallow Cuts at High Speeds....	295

U

Unemployment and Monetary Fluctuations.....	484
---	-----

W

Welding and Cutting Nomenclature Definitions and Symbols	136
---	-----

SHOP PROBLEMS

A

Acid Copper, Chromium and.....	86
Acid Copper Solution	86
Alloy, Copper-Lead-Tin-Nickel	439
Alloy, Non-Shrink White	394
Aluminum, Bright Dip for	298
Aluminum Bus Bars	531
Aluminum, Casting	297
Aluminum, Casting	393
Aluminum from Brass, Removing.....	574
Aluminum, Satin Finish on	394
Aluminum-Silver Solution, Tin.....	87
Aluminum, Tin Plate on	34
Analyses, Nickel and Chromium	394
Analysis, Chromium	573
Analysis, Solution	297
Analyzed, Nickel	297
Analyzed, Solutions	184
Answers, Questions and	347
Answers, Questions and	296
Antique Bronze Finish	239
Automobile Babbitt	531

B

Babbitt, Automobile	531
Barrel Plating Cadmium	393
Bars, Aluminum Bus	531
Bath, Nickel Peels in Chromium	138
Baths, Nickel, Brass and Tin.....	53
Baths, Scum in Nickel and Gold.....	138
Beryllium in Brass	296
Black Nickel Finish	183
Black on Steel	296
Black on Steel, Blue	235
Blistered Silver Plate	239
Blue Black on Steel	485
Books on Plating	347
Braid, Lead Plating Copper	486
Brass and Tin Baths, Nickel	33
Brass, Beryllium in	296
Brass Castings, Fine	393
Brass, Cheap	573
Brass, Dips and Pickles for.....	573
Brass Mixtures for Spigots	239
Brass on Unbreakable Metal	33
Brass, Oxidizing	138
Brass Parts, Bright Dipping.....	137
Brass Plating Cast Iron	532
Brass Plumbing, Protecting	297
Brass, Polishing	574
Brass, Removing Aluminum from	230
Brass Solution	230
Brass Solutions, Pewter and	87
Brass, White	348
Brass, Wrought Iron Finish on	394
Bright Dip for Aluminum	296
Bright Dipping Brass Parts.....	86
Bright Nickel	485
Bright Nickel Silver, Printing on.....	87
Brightening Castings	347
Bronze Finish, Antique	239
Bronze, Gas Holes in	485
Bronze, Lacquering	393
Bronze, Molybdenum	297
Bronze on Steel, Gold	348
Bronze Patents, Chilled	531
Bronze Powder on Wax	347
Bus Bars, Aluminum	531

C

Cable, Cadmium on Copper	183
Cadmium as Silver Deoxidizer.....	531
Cadmium, Barrel Plating	393
Cadmium on Copper Cable	183
Calorizing—Plating Data	573
Cans, Retinning Milk	184
Cast Iron, Brass Plating	137
Casting Aluminum	297
Casting Aluminum	393
Casting Equipment, Jewelry	532
Castings, Brightening	347
Castings, Fine Brass	393
Castings, Hot Tinning Gray Iron.....	33
Castings, Pinholes in	184
Castings, Pinholes in	440
Castings, Porous	184
Chilled Bronze Patents	531
Chloride in Nickel Solution, High	33
Cheap Brass	573
Chromium Analysis	573
Chromium Analyses, Nickel and.....	394
Chromium and Acid Copper.....	86
Chromium Bath, Nickel Peels in.....	138
Chromium Data	573
Chromium Defects, Quartz Lamp for.....	240
Chromium Exhaust Drippings.....	485
Chromium Installation	86
Chromium, Nickel and	297
Chromium Plating	239
Chromium, Rust Proof.....	574
Chromium Solution	347
Coal for Facing, Sea.....	574
Coatings, Sodium Silicate Protective.....	486
Colored Fillings for Letters.....	439
Comparator, Defective pH	532
Copper Braid, Lead Plating.....	486
Copper Cable, Cadmium on.....	183
Copper, Chromium and Acid.....	86
Copper-Lead-Tin-Nickel Alloy	439
Copper Plating Leather	86
Copper Solution, Acid	86
Coppered Mirrors, Lead Sulphide and.....	532
Coppering, Immersion	240
Cores, Removing	574
Correcting Nickel Solutions	137
Couches, Plating Metal	440

D

Data, Silver Solution	87
Defective Nickel	297
Defective Nickel Solution	183
Defective Nickel Solutions	240
Defective pH Comparator	532
Deoxidizer, Cadmium as Silver	531
Deposits, Stripping	574
Dips and Pickles for Brass.....	573
Dip for Aluminum, Bright	296
Dipping Brass Parts, Bright	86
Drippings, Chromium Exhaust	485
Dutch Finish on Silver	393

E

English Finish, Old	394
Equipment, Jewelry Casting	532
Etching, Neutralizing after	439
Exhaust Drippings, Chromium	485
Exhausters	574

F

Facing, Sea Coal for	574
Fillings for Letters, Colored	439
Fine Brass Castings	393
Finish, Antique Bronze	239
Finish, Black Nickel	183
Finish, Old English	394
Finish, Old Iron	240
Finish on Aluminum, Satin	394
Finish on Brass, Wrought Iron	394
Finish on Metal, Marbled	138
Finish on Silver, Dutch	393
Finish, Pewter	183
Fire Gilding	485
Fire Stain from White Gold, Removing	348
Flash, White Gold	486
Foundry Practice	240
Fulminate of Gold	439
Fume Exhausters	574

G

Galvanizing, Hot	137
Gas Holes in Bronze	485
Gilding, Fire	485
Glass, Silver Plate on	440
Gold Baths, Scum in Nickel and.....	138
Gold Bronze on Steel	348
Gold Flash, White	486
Gold, Fulminate of	439
Gold Plating, Rose	34
Gold, Removing Fire Stain from White.....	348
Gray Iron Castings, Hot Tinning.....	33
Green, Verde	394

H

Heat Reflecting Metals	485
Hewitt Metal	183
High Chloride in Nickel Solution.....	33
Holes in Bronze, Gas	485
Hollow Ware, Silver Plating	34

Hollow Ware Silver Plating	87
Hot Galvanizing	137
Hot Tinning Gray Iron Castings	33
Hot Tinning Strip Steel	137

I

Immersion Coppering	240
Ingots, Smooth-Top	394
Installation, Chromium	86
Insulators for Silver Ware	532
Insuring Sandcutters	439
Iron, Brass Plating Cast	137
Iron Castings, Hot Tinning Gray	33
Iron Finish, Old	240
Iron Finish on Brass, Wrought	394
Iron, Swedish	348

J

Jewelry Casting Equipment	532
Jewelry Metal, New	532

L

Lacquering, Bronze	393
Lamp for Chromium Defects, Quartz	240
Lead Plating Copper Braid	496
Lead Sulphide and Coppered Mirrors	532
Lead-Tin-Nickel Alloy, Copper	439
Leather, Copper Plating	86
Letters, Colored Fillings for	439
Low pH in Nickel	532

M

Marbled Finish on Metal	138
Metal, Brass on Unbreakable	33
Metal Couches, Plating	440
Metal, Hewitt	138
Metal, Marbled Finish on	138
Metal, New Jewelry	532
Metals, Heat Reflecting	485
Metals, White	440
Mirrors, Lead Sulphide and Coppered	532
Mixtures for Spigots, Brass	239
Molding Sand	348
Molybdenum-Bronze	297

N

Neutralizing After Etching	439
New Jewelry Metal	532
Nickel Alloy, Copper-Lead-Tin	439
Nickel Analyzed	297
Nickel and Chromium	297
Nickel and Chromium Analyses	394
Nickel and Gold Baths, Scum in	138
Nickel, Brass and Tin Baths	83
Nickel, Bright	485
Nickel, Defective	297
Nickel Finish, Black	138
Nickel, Low pH in	532
Nickel on Printing Plates	86
Nickel Peels in Chromium Bath	138
Nickel Silver, etc., Refinishing	24
Nickel Silver, Printing on Bright	87
Nickel Solution, Defective	138
Nickel Solution, High Chloride in	33
Nickel Solution, Speeding Up a	34
Nickel Solutions, Correcting	137
Nickel Solutions, Defective	240
Non-Shrink White Alloy	394
Numbers on Radio Tube Shields	183

O

Old English Finish	394
Old Iron Finish	240
Oxidized Silver Plate	138
Oxidizing Brass	138

P

Parts, Bright Dipping Brass	86
Patents, Chilled Bronze	531
Peels in Chromium Bath, Nickel	138
Pewter and Brass Solutions	87
Pewter Finish	183
Pewter, Silver Plating	496
pH Comparator, Defective	532
pH in Nickel, Low	532
Pickling Welded Steel	496
Pickles for Brass, Dips and	573
Pinholes in Castings	194
Pinholes in Castings	440
Plate, Blistered Silver	239
Plate on Aluminum, Tin	34
Plate on Glass, Silver	440
Plate, Oxidized Silver	138
Plates, Nickel on Printing	86
Plating, Books on	347
Plating Cadmium, Barrel	393
Plating Cast Iron, Brass	137
Plating, Chromium	239
Plating Copper Braid, Lead	496
Plating Data, Coloring	573
Plating Hollow Ware, Silver	34

Plating Hollow Ware, Silver	87
Plating Leather, Copper	86
Plating Metal Couches	440
Plating Pewter, Silver	496
Plating, Rose Gold	34
Plating, Silver	34
Plumbing, Protecting Brass	532
Polishing Brass	297
Porous Castings	184
Powder on Wax, Bronze	347
Practice, Foundry	240
Printing on Bright Nickel Silver	87
Printing Plates, Nickel on	86
Protecting Brass Plumbing	532
Protective Coatings, Sodium Silicate	496

Q

Quartz Lamp for Chromium Defects	240
Questions and Answers	296
Questions and Answers	347

R

Radio Tube Shields, Numbers on	183
Refinishing Nickel Silver, etc.	34
Reflecting Metals, Heat	485
Removing Aluminum from Brass	574
Removing Cores	574
Removing Fire Stain from White Gold	348
Retinning Milk Cans	184
Rose Gold Plating	34
Rust Proof Chromium	574

S

Sand, Molding	348
Sandcutters, Insuring	439
Satin Finish on Aluminum	394
Scum in Nickel and Gold Baths	138
Sea Coal for Facing	574
Shields, Numbers on Radio Tube	183
Silicate Protective Coatings, Sodium	496
Silver Deoxidizer, Cadmium as	531
Silver, Dutch Finish on	393
Silver, etc., Refinishing Nickel	34
Silver Plate, Blistered	239
Silver Plate on Glass	440
Silver Plate, Oxidized	138
Silver Plating	34
Silver Plating Hollow Ware	34
Silver Plating Hollow Ware	87
Silver Plating Pewter	496
Silver, Printing on Bright Nickel	87
Silver Solution Data	87
Silver Solution, Tin-Aluminum	87
Silver Ware, Insulators for	532
Smooth-Top Ingots	394
Sodium Silicate Protective Coatings	496
Solution, Acid Copper	86
Solution Analysis	297
Solution, Brass	239
Solution, Chromium	347
Solution Data, Silver	87
Solution, Defective Nickel	183
Solution, High Chloride in Nickel	33
Solution, Speeding Up a Nickel	34
Solution, Tin-Aluminum-Silver	87
Solutions Analyzed	194
Solutions, Correcting Nickel	137
Solutions, Defective Nickel	240
Solutions, Pewter and Brass	87
Speeding Up a Nickel Solution	298
Spigots, Brass Mixtures for	239
Stain from White Gold, Removing Fire	348
Steel, Black on	296
Steel, Blue Black on	485
Steel, Gold Bronze on	348
Steel, Hot Tinning Strip	137
Steel, Pickling Welded	496
Strip Steel, Hot Tinning	137
Stripping Deposits	574
Sulphide and Coppered Mirrors, Lead	532
Swedish Iron	348

T

Tin-Aluminum-Silver Solution	87
Tin Baths, Nickel, Brass and	33
Tin-Nickel Alloy, Copper-Lead	439
Tin Plate on Aluminum	34
Tinning Gray Iron Castings, Hot	83
Tinning Strip Steel, Hot	137
Tube Shields, Numbers on Radio	183

U

Unbreakable Metal, Brass on	33
-----------------------------------	----

V

Verde Green	394
-------------------	-----

W

Wax, Bronze Powder on	347
Welded Steel, Pickling	496
White Alloy, Non-Shrink	394
White Brass	348
White Gold Flash	496
White Gold, Removing Fire Stain from	348
White Metals	440
Wrought Iron Finish on Brass	394

PATENTS**A**

Abrasive Compound, 1,731,608	139
Acid Resistant Alloy, 1,753,904	441
Alloy, 1,741,733	241
Alloy, 1,750,700	385
Alloy, 1,757,507	487
Alloy, 1,757,508	487
Alloy, 1,764,034	487
Alloy, 1,767,011	533
Alloy, 1,776,948	575
Alloy and Method of Working and Heat Treat- ing the Same, 1,729,208	88
Alloy and Process of Heat Treatment, 1,732,537	189
Alloy of Magnesium, 1,729,339	88
Alloy Wire, 1,744,717	298
Alloys, 1,743,303	298
Alloys, Method of Forming, 1,781,490	576
Aluminum Alloy, 1,744,545	298
Aluminum Alloy, 1,750,751	395
Aluminum Alloy, 1,760,549	533
Aluminum Alloys, Process of Improving, 1,726- 194	35
Aluminum Beryllium Alloy, 1,774,542	575
Aluminum-Silicon Alloys Free from Carbide, Process for the Production of, 1,747,197	349
Aluminum Solder, 1,732,727	139
Aluminum Welding Rod, 1,728,052	88
Aluminum with Halogen Gases, Process of Treating, 1,743,515	298
Anode and Method of Making Same, 1,751,630	395
Apparatus for Removing Oil from Metal, 1,743- 465	298
Automatic Cleaning and Plating Machine, Con- tinuous, 1,767,253	534
Automatic Plating Machine, 1,769,188	534

B

Balloon Envelope, 1,749,474	349
Bearing, 1,748,037	349
Bearing Alloy, 1,745,314	298
Bearing Metal, 1,754,364	441
Bearing-Metal Alloy, 1,731,021	88
Bearing Metal and Method of Making Same, 1,745,720-1	298
Brazing Alloy, 1,724,818	36
Bronze Dust from Stamping Mills, Apparatus for Collecting, 1,739,267	241
Buffing Wheel Cloth and Process of Making the Same, 1,737,574	185
Bundled Scrap Metal, Method of Utilizing, 1,756- 049	497

C

Casting and Rolling Copper, Method of, 1,779,534	576
Casting Articles of Precious Material, Method of, 1,731,169	139
Casting Having Chromium Alloy Surface, 1,724- 299	85
Casting Machine, 1,735,576	185
Casting Magnesium and Alloys Thereof, 1,751- 028	295
Casting Magnesium and Alloys Thereof, 1,772,490	534
Chemical Apparatus, 1,750,617	295
Chill Mold for Casting Noniron Metals, 1,774,426	575
Chromic Acid, Process of Making, 1,739,107	241
Chromium-Coated Wire and Method of Manu- facture, 1,745,912	349
Chromium Plated Ferrous Articles, Method of Preparing, 1,780,318	576
Chromium Plating, 1,780,535	576
Chromium Plating Machine, 1,731,458	139
Chromium Plating, Process for, 1,774,901	575
Cleaning and Polishing Compound, 1,743,865	298
Cleaning and Protecting Metal Surfaces, Means of, 1,750,651	395
Cleaning Metal Surface, 1,734,708	185
Cleaning Metals, Method of, 1,756,311	487
Coated Iron and Steel Articles and Method of Making the Same, 1,750,270	349
Coated Metal and Process of Making the Same, 1,755,686	487
Coated Metallic Objects, Production of, 1,770- 177	534
Coating Aluminum Electrolytically, Process of, 1,727,331	88
Coating Articles, Method of and Apparatus for 1,759,502	533
Coating Composition, 1,726,473	35
Coating, Impregnating, or Alloying Metals and Other Materials with Aluminum and Alumi- num Alloys, Process for, 1,761,850	533
Coating Internally of Hollow Articles with Metal, 1,730,067	88
Coating Metal Articles, Method of and Appara- tus for, 1,739,482	241
Coating Metal Articles with Lead, Process for, 1,745,185	299
Coating Metallic Aluminum or Aluminum Al- loys with Aluminum Oxide Skin, Process of, 1,735,286	185
Coating Metals, Method of, 1,760,608	533
Coating, Method and Apparatus for, 1,732,504	189
Coating with Metal Porcelain, Celluloid, etc., in a Plastic State, Process for, 1,779,850	576
Composition for and Process of Cleaning Metal, 1,752,746	441

Compound for Filling Recesses in Metal Castings and Like, 1,749,541.....	349
Copper Alloys and Hardener for Use Therein, Method of Improving, 1,777,174; 1,777,192.....	575
Copper and Lead Alloy and Process of Producing Same with Varying Physical Properties, 1,724,896.....	35
Copper Coating, 1,735,000.....	185
Copper Cobalt Alloy, 1,723,922.....	35
Corrosion-Resisting Coating, 1,738,748.....	241
Cuprous Metals, Protection of, 1,746,987.....	349
Current Densities of Galvanic Baths, Device for Measuring the, 1,735,878.....	185

D

Deoxidizing Copper, Process for, 1,755,800.....	441
Deoxidation of Molten Metals or Alloys, Process for the, 1,774,837.....	575
Die Casting Machine, 1,724,331 and 1,724,332.....	35
Die Casting Machine, 1,724,395.....	35
Die Casting Machine, 1,729,801.....	88
Die Casting Machine, 1,760,258 and 1,760,610.....	539
Die Casting Machine, 1,781,168.....	576
Dust Arrester, 1,747,131.....	349

E

Electric Induction Furnace Process, 1,751,856, 1,751,912 and 1,751,913.....	395
Electrically Insulating and Anti-corrosive Oxide Coating on Aluminum Material, Process for Forming an, 1,735,509.....	185
Electrode, 1,778,068.....	575
Electrodeposition Apparatus, 1,736,857.....	241
Electrodeposition Metals of the Platinum Group, Process of, 1,779,436.....	576
Electrodeposition of Chromium, 1,730,349.....	139
Electrodeposition of Chromium, 1,749,443.....	349
Electrodeposition of Metals and Alloys, Method of, 1,777,121.....	575
Electrodeposition of Metal, Process for, 1,729,607.....	88
Electrodeposition of Platinum Metals, 1,770,457.....	576
Electrodeposition of Rubber, 1,769,650.....	634
Electrolytic and Similar Treatments, Apparatus for, 1,727,736.....	86
Electrolytic Deposition of Metal on Metal Tubes, Apparatus for Use in the, 1,738,727.....	185
Electrolytic Method of Cleaning Metal, 1,775,671.....	575
Electrolytic Production of Metallic Powders, Apparatus for the, 1,728,980.....	88
Electrolytically Deposited Gold in Film or Leaf Form, Production of, 1,731,415.....	139
Electroplating, 1,735,877.....	35
Electroplating Apparatus, 1,726,308.....	35
Electroplating Apparatus, 1,738,518.....	185
Electroplating Apparatus, 1,744,702.....	298
Electroplating Bath, 1,754,075.....	441
Electroplating Device, 1,739,657.....	241
Electroplating Devices, Pad for, 1,758,682.....	487
Electroplating, Method of and Means for, 1,772,840.....	534
Electroplating, Methods and Means of, 1,757,671.....	487
Electroplating Process, 1,750,002.....	349
Electroplating Process, 1,761,948.....	533
Electroplating Tank, 1,734,909.....	185
Electroplating Tank Apparatus, 1,773,179.....	575
Electroplating Tubes Internally and Externally, Means for, 1,759,171.....	487
Electroplating Tubes, Process and Apparatus for, 1,735,404.....	139
Etching and Decorating Metal Surfaces, 1,750,418.....	395

F

Ferrous Metal Articles, Process of Treating, 1,761,180.....	533
Finishing Surfaces with Cellulose Nitrate Lacquers, Process of, 1,753,616.....	441
Forming Articles from Heat-Treatable Aluminum-Base Alloys, Method of, 1,751,500.....	395
Freeing Copper from Copper Oxide, Method of, 1,730,775.....	139

G

Galvanic Coatings, Method of Producing, 1,772,074.....	534
Galvanizing Apparatus, 1,726,336.....	35
Galvanizer's Waste, Utilization of, 1,780,323.....	576
Galvanoplastic Metal, Method of and Apparatus for Making Articles of, 1,735,900.....	185
Gold Alloy, 1,731,210-13.....	139

H

Hanger for Articles to be Plated, 1,749,952-3 and 1,750,807-8.....	349
Heat-Treated Nickel-Copper Aluminum Alloy and Method of Heat Treating the Same, 1,735,554-5-6-7.....	487
Homogeneous Alloys of Lead, Process of Preparing, 1,774,384.....	575
Hot Galvanized Articles, Method and Apparatus for Treating, 1,759,450.....	533

I

Incorrodible Aluminum Alloy, 1,747,796.....	349
Induction Furnace, 1,752,887.....	441
Inductor Furnace, 1,744,983.....	298
Insulating Coating on Aluminum or Aluminum Alloys, 1,751,213.....	395

L

Lacquer, 1,731,333.....	159
Lacquering Machine and Oven, 1,753,998.....	441
Lead Alloy, 1,760,871.....	533
Lead Alloy Amenable to Hardening by Heat Treatment, 1,780,281.....	576
Lead Alloy, Particularly for Cable Sheathings, 1,779,784.....	576
Lead Alloy, Treating, 1,740,752.....	241
Lead-Copper and Analogous Alloys, Method of Making Articles of, 1,761,506.....	533
Lead Covering of Electric Cables and the Like by Extrusion, 1,745,371.....	298
Lead Refining, 1,728,346.....	35
Light Metal Alloy, 1,743,849.....	298
Light Metal Scrap, Process for Utilizing, 1,725,780.....	35
Low-Temperature Soldering of Metals, Material for the, 1,759,279.....	487

M

Magnesium-Covered Calcium Wire, 1,752,813.....	395
Metal Alloy and the Process of Forming the Same, 1,759,169.....	487
Metal Alloy for Use in Manufacturing Electrical Contacts, 1,732,839.....	139
Metal and Process of Manufacture, 1,775,159.....	575
Metal Coated Paper Article and Method of Making Same, 1,765,962.....	533
Metal Coating Apparatus and Method, 1,742,214.....	241
Metal Coating Bath and Composition Therefor, Method of Protecting, 1,722 (Reissue).....	534
Metal Coating Metal Sheets, 1,741,388.....	241
Metal Foil, 1,760,645.....	533
Metal Plating, 1,748,363.....	349
Metal Polishing Machine, 1,741,168.....	241
Metal, Process of Making Protected, 1,726,652.....	35
Metal Sheets by Electrodeposition, Process of Producing, 1,760,028.....	533
Metal Surfaces, Cleaning of, 1,729,765-6-7.....	88
Metallic Alloy, 1,753,748.....	441
Metallic Coatings on Articles Such as Type Forms and the Like, Method and Means for Producing, 1,760,303.....	534
Method of Soldering, 1,753,509.....	441
Mold for Casting Metals, 1,729,643.....	139
Mold Wash, 1,767,764.....	534
Molten Liquid, Coats of Enamel, Glass and the Like by Spraying Upon Metal, Stone or Other Surfaces or Bodies, Apparatus for the Production of, 1,756,381.....	487
Molten Metal, Apparatus for Pouring, 1,736,188.....	185

N

Nickel Anode, 1,757,714.....	487
Nickel Plating Apparatus, 1,753,350.....	441
Non-corrosive Aluminum Alloy, 1,742,557.....	298
Non-ferrous Welding Rod, 17,631 (re-issue).....	395

O

Oxide Coatings on Magnesium and Magnesium Alloys, Production of Dark, 1,747,776.....	349
Oxidizable Metals Such as Those Having a Base of Magnesium, Aluminum, Calcium, Etc., Process for Protecting Easily—, 1,754,481.....	441

P

Paint and Varnish Remover, 1,732,358.....	395
Pen-Point Alloy, 1,753,161-2.....	441
Phosphate Coating on Metal, Process of Producing a, 1,755,391.....	441
Pickling and Cleaning of Metals, 1,748,494.....	349
Plating Process, 1,774,269.....	575
Polishing Compound, 1,760,288.....	395
Precious Metal Plate, 1,725,445.....	35
Protectively Treating Metals, Art of, 1,770,828.....	534
Purification of Metals, Process for the, 1,745,464.....	298
Purifying Light Metal Alloys, 1,754,758.....	441

R

Rare Metals, Production of, 1,728,941.....	88
Reclaiming Battery-Plate Material, Process for, 1,752,356.....	395
Recovering Gasifiable Metals as Oxides, Method of, 1,754,169.....	441
Recovering Oil from Metal, Process of, 1,748,466.....	298
Refining (Degasifying and Deoxidizing) Copper, Process of, 1,769,998.....	534
Refining Industrial Metals in the Molten State, Process and Apparatus for, 1,777,617.....	575
Refining Lead, Method of, 1,731,365.....	139
Rolling Mill Rolls, Adjusting Means for, 1,741,405.....	241
Rustproofing Articles of Iron and Steel, Process of, 1,735,842.....	185
Rustproofing Iron or Steel, Method of, 1,761,986.....	533
Ruthenium Alloy, 1,730,003.....	88

S

Scrap Metals, Process of Reclaiming, 1,729,631.....	88
Scrap of Light Metal and Alloys Thereof, Method of Treating Shavings and, 1,739,717.....	241
Shavings of White Metal and Red Metal, Process of Working Up Mixed, 1,739,992.....	241
Silvering Glass Knobs, Method of and Apparatus for, 1,747,704.....	349
Soft Metal Surfacing to Hard-Metal Plates, Apparatus for Applying a, 1,766,739.....	487
Solder, 1,728,772.....	88
Soldering Aluminum Ware, Composition for, 1,758,348.....	487
Soldering Flux, 1,757,118.....	441
Soldering Metals, Composition for, 1,761,116.....	533
Spelter Removing Apparatus, 1,779,366.....	576
Spot Electroplating, Method of, 1,773,185.....	575
Spot Welding of Brass and Aluminum, 1,770,540.....	534
Surfaces of Aluminum or Aluminum Alloys, Process of Protecting, 1,771,910.....	534

T

Tarnish-Resisting Silver and Silver Plate and Process for Producing the Same, 1,758,293.....	487
Tarnish-Resisting Silver and Silver Plate, Process for Producing, 1,773,702.....	575
Tarnish Resisting Silver and Silver Plate and Process for Producing the Same, 1,779,809.....	576
Tin and Similar Functioning Metals from Materials Containing the Same, Process for Recovery of, 1,729,196.....	88
Transferring Subjects to Metal Surfaces, Process of, 1,742,710.....	298
Treating Articles in Tumbling Barrels, Method of, 1,750,409.....	395
Treating Material, Apparatus for, 1,757,735.....	487
Treating Metals, Method of, 1,752,474.....	395
Tubes and Analogous Articles with Lead, Device for Treating Rough, 1,780,870.....	576
Two-toned Finish on Metal Surfaces, Process of Producing a, 1,780,212.....	576

U

Unoxidizable Alloy, 1,771,773.....	575
Uranium and Uranium-Zinc Alloys, Method for Producing, 1,728,940 and 1,728,942.....	88

V

Vacuum Dispersion Coating Process, 1,758,531.....	487
---	-----

W

White Metal Alloy, 1,771,899.....	534
Wiper for Metal-Coating Machines, 1,740,114.....	241

Z

Zinc Base Die Casting Alloy, 1,779,525.....	576
Zinc from Oxygen Compounds of Zinc or Substances Containing Oxygen Compounds of Zinc, Method for Making, 1,751,778.....	395

EQUIPMENT

A

Acid-Proof Cement.....	242
Acid Pumps and Valves.....	303
Activated Alumina.....	490
*Air Cleaner for Grinders, Motor.....	244
*Airbrush, Multicolor.....	303
*All Purpose Tool Grinder.....	190
Alloy, A New Copper-Base.....	186
Alloy, New Aluminum.....	352
Alloy, New Aluminum Piston.....	397
Alloy of High Strength, New Light.....	353
*Alloy Piston, New Type Aluminum.....	37
Alumina, Activated.....	490
Aluminum Alloy, New.....	352
*Aluminum Alloy Piston, New Type.....	37
Aluminum Bus Bars.....	91
Aluminum Coating Process, New.....	189
Aluminum Flux.....	304
*Aluminum Furnace, New Twin-Pot.....	445
Aluminum, Hardening Brass and.....	577
Aluminum Ore Base Heat Insulator.....	398
Aluminum Paint, Heat Resisting.....	301
Aluminum Piston Alloy, New.....	397
*Aluminum Propeller Turning Lathe.....	142
Aluminum Solder.....	302
Aluminum Wall Covering.....	190
*Analysis Sets for Platers, Nickel.....	36
*Analytical Set, New Chromium.....	396
*Apparatus, Solution Control.....	356
*Arc Welding Equipment, Portable.....	142
*Automatic Chucking Machine.....	242
*Automatic Cleaning and Drying Machine.....	537
*Automatic Cleaning and Plating Installation.....	578
*Automatic Plating and Cleaning Machine, New.....	442
*Automatic Plating Machines at the Crosley.....	299
Radio Plant, Ventilating of.....	191
*Automatic Saw Sharpener.....	191
Award, Revere Advertisement Wins Harvard.....	187

B

*Babbitt Pot, New Bottom-Pour Electric.....	397
Baking Heater, New Drying and.....	398
*Baking, Recirculation and Incineration in Japanning and.....	489
*Ball Bearing Electric Buffer.....	399
*Ball Bearing Live Center, New.....	143
*Barrel, New Plating.....	352
Bars, Aluminum Bus.....	91
Base Heat Insulator, Aluminum Ore.....	398
*Bearing Electric Buffer, Ball.....	399
*Bearing Live Center, New Ball.....	143
*Bearing, New Bi-Metal.....	141
Bearing, Self-Lubricating Bronze.....	190
*Bench Type Electric Grinder, New.....	301
*Bi-Metal Bearing, New.....	141
Black Lacquer, New.....	351
Blade, New Type Hack Saw.....	396
*Body Deadener Sprayed on Fords.....	141
Bogue Electric Company Moves.....	301
*Bottom-Pour Electric Babbitt Pot, New.....	397
Brass and Aluminum, Hardening.....	577
*Brass, Equipment for Hot Pressing.....	490
*Brass Hardware, Die-Pressed.....	398
*Brass Tube and Rod Straighteners.....	535
Brazing Rods, Self-Fluxing.....	141
Brighteners for Plating Solutions.....	303
Bronze Bearing, Self-Lubricating.....	190
Bronze, New Silicon.....	351
*Brushes, Sectional Scratch.....	190
Brushing and Buffing Lacquers.....	243
*Buffer and Polisher, New.....	443
*Buffer, Ball Bearing Electric.....	399
*Buffer, Combination Grinder and.....	351
Buffing Compounds, Polishing and.....	38
*Buffing Equipment.....	245
Buffing Lacquers, Brushing and.....	243
Buffing Lacquers, Non-Blushing and.....	304
*Buffing Lathes, Polishing and.....	140
*Buffing Lathes, Motor Driven.....	302
*Buffing Wheel, New.....	352
Buffing Wheels, Reclaimed.....	244
Buff, Piece.....	92
*Burnishing Machine, New.....	302
*Burnishing Machines, Spiral-Gear-Driven.....	488
Bus Bars, Aluminum.....	91

C

Castings for Electroplating, Lacquering and Finishing, Preparing Die.....	243
Cement, Acid-Proof.....	242
*Cement Developed, New Chromite.....	91
*Center, New Ball Bearing Live.....	143
Chemical Control Set for Nickel.....	140
*Chromite Cement Developed, New.....	91
*Chromium Analytical Set, New.....	396
*Chromium Coatings, Determining the Thickness of Decorative.....	188
Chromium Plating Rack Enamel.....	36
Chromium Polish, Stainless Steel and.....	490
Chromium Scales, Salve for.....	141
*Chucking Machine, Automatic.....	242
Cleaner and Dryer, Continuous Sheet.....	490
Cleaner for Grinders, Motor Air.....	244
Cleaner, New Type Hand.....	301
Cleaner, Sodium Metasilicate Metal.....	444
Cleaning and Drying Machine, Automatic.....	537
Cleaning and Plating Installation, Automatic.....	578
Cleaning Machine, New Automatic Plating and.....	442
Cleaning Process for Metals, New Electrochemical.....	187
Coating Process, New Aluminum.....	189
*Coatings, Determining the Thickness of Decorative Chromium.....	188
Coke and Oil Melting Furnace, Combination.....	353
*Cold Roll Forming Machines, New.....	400
Combination Coke and Oil Melting Furnace.....	353
*Combination Disc and Production Grinder.....	37
*Combination Grinder and Buffer.....	351
Company Moves, Bogue Electric.....	301
Compound, New Sealing.....	488
Compounds, Polishing and Buffing.....	38
*Constant Potential Motor-Generator.....	89
*Continuous Sheet Cleaner and Dryer.....	490
*Control Apparatus, Solution.....	350
*Control Heating Units, Thermostat to.....	303
Control Set for Nickel, Chemical.....	140
*Controls Melting Pots, New Thermostat.....	444
Copper-Base Alloy, A New.....	186
*Copper Water Tubing, Flexible.....	536
Copper Welding Process, New.....	304
*Core and Mold Machine, New.....	400
*Core Treatment Method, New.....	143
Core Wash, New Mold and.....	398
Covering, Aluminum Wall.....	190
*Crosley Radio Plant, Ventilating of Automatic Plating Machines at the.....	299
Crucible Tongue, One-Man.....	396
Cutting and Drawing Paste, Metal.....	244
*Cutting Equipment, Metal.....	399

D

*Deadener Sprayed on Fords, Body.....	141
Degreasing Process, Vapor.....	37
*Determining the Thickness of Decorative Chromium Coatings.....	188
Die Casting for Electroplating, Lacquering and Finishing, Preparing.....	243
Die-Pressed Brass Hardware.....	398
*Disc and Floor Stand Grinder, New.....	303

*Disc and Production Grinder, Combination.....	37
*Disc Electric Grinders, New Double.....	189
*Double Disc Electric Grinders, New.....	189
Drawing Paste, Metal Cutting and.....	244
*Drill Stand with Sensitive Feed.....	91
*Dryer, Continuous Sheet Cleaner and.....	490
Drying and Baking Heater, New.....	398
*Drying Machine, Automatic Cleaning and.....	537

E

*Electric Babbitt Pot, New Bottom-Pour.....	397
*Electric Buffer, Ball Bearing.....	399
Electric Company Moves, Bogue.....	301
*Electric Grinder, New Bench Type.....	301
*Electric Grinders, New Double Disc.....	189
*Electric Rotary Hearth Furnace, New.....	244
*Electric Soldering Iron Heater.....	243
*Electric Zinc Melting Furnace.....	89
*Electrochemical Cleaning Process for Metals, New.....	187
Electroplating, Lacquering and Finishing, Preparing Die Castings for.....	243
Enamel, Chromium Plating Rack.....	36
*Equipment, Buffing.....	245
*Equipment for Hot Pressing Brass.....	490
Equipment, Improved Sandblast.....	351
*Equipment, Light Polishing.....	379
*Equipment, Metal Cutting.....	399
*Equipment, Portable Arc Welding.....	142
*Expands as Big Year Is Anticipated, Plating Plant.....	90

F

*Feed, Drill Stand with Sensitive.....	91
*Feeder, Hydraulic Metal Saw.....	444
Films Tell Story of Monel Metal.....	144
Finish, New Decorative Lacquer.....	190
*Finish, New Model.....	397
Finishing, Preparing Die Castings for Electroplating, Lacquering and.....	243
*Finishing Small Parts, Polishing and.....	243
Firm, New Plating Supply.....	89
*Flexible Copper Water Tubing.....	536
*Floor Stand Grinder, New Disc and.....	303
Flux, Aluminum.....	304
Fluxing Brazing Rods, Self.....	141
*Fords, Body Deadener Sprayed on.....	141
*Friction Spindle Presses for Metals.....	491
Furnace, Combination Coke and Oil Melting.....	353
*Furnace, Electric Zinc Melting.....	89
*Furnace, New Electric Rotary Hearth.....	244
*Furnace, New Tilting Reverberatory.....	445
*Furnace, New Twin-Pot Aluminum.....	445
Furnaces, Generator-Operated.....	37

G

Galvanized Surfaces, Protection for.....	396
*Gas Generator, New Type.....	188
*Gauge Movements, Steel Spring.....	577
*Gear-Driven Burnishing Machines, Spiral.....	488
*Generator, Constant Potential Motor.....	89
*Generator, New Type Gas.....	188
Generator-Operated Furnaces.....	37
*Generator with Variable Voltage.....	301
*Graphite Ladle Liner.....	445
Graphite Paint.....	242
*Graphite Stirrer, Iron-Cored.....	187
*Grinder, All Purpose Tool.....	190
*Grinder and Buffer, Combination.....	351
*Grinder, Combination Disc and Production.....	37
*Grinder, New.....	535
*Grinder, New Bench Type Electric.....	301
*Grinder, New Disc and Floor Stand.....	303
*Grinder, New Heavy Duty.....	445
*Grinder, New High-Speed Heavy.....	577
*Grinders and Polishers.....	353
*Grinders Improved, Heavy Duty.....	536
*Grinders, Motor Air Cleaner for.....	244
*Grinders, New Double Disc Electric.....	189
*Grinders, New Portable Hand.....	490

H

Hacksaw Blade, New Type.....	396
*Hand Cleaner, New Type.....	301
*Hand Grinders, New Portable.....	490
Hardening Brass and Aluminum.....	577
*Hardware, Die-Pressed Brass.....	398
*Heat for Laboratory Work, Source of Intense.....	244
*Heat Insulator, Aluminum Ore Base.....	143
Heat Resisting Aluminum Paint.....	398
*Heater, Electric Soldering Iron.....	301
Heater, New Drying and Baking.....	243
*Heating Units, Thermostat to Control.....	398
*Heavy Duty Grinder, New.....	303
*Heavy Duty Grinders Improved.....	445
*High-Speed Heavy Grinder, New.....	536
*High-Speed Lathe, New.....	577
*High-Speed Lathe, New Light Alloy of.....	399
*Horizontal Lathe, New Six-Spindle.....	353
*Hot Pressing Brass, Equipment for.....	488
*Hydraulic Metal Saw Feeder.....	490

I

Improved Sandblast Equipment.....	351
Improved Tinning and Soldering Methods.....	304
*Incineration in Japanning and Baking, Recirculation and.....	489
*Inspection, New Microscope for.....	490
*Installation, Automatic Cleaning and Plating.....	398
Insulator, Aluminum Ore Base Heat.....	578
*Iron Cored Graphite Stirrer.....	398
*Iron Heater, Electric Soldering.....	187

J

*Japanning and Baking, Recirculation and Incineration in.....	489
---	-----

L

*Laboratory Work, Source of Intense Heat for.....	143
Lacquer Finish, New Decorative.....	190
Lacquer, New Black.....	351
Lacquering and Finishing, Preparing Die Castings for Electroplating.....	243
Lacquers, Brushing and Buffing.....	243
Lacquers, Non-Blushing and Buffing.....	304
*Ladle Liner, Graphite.....	445
*Ladle, Aluminum Propeller Turning.....	142
*Lathe, New High-Speed.....	399
*Lathe, New Model 9-Inch.....	399
*Lathe, New Overhanging Type.....	353
*Lathe, New Six-Spindle Horizontal.....	488
*Lathe, Polishing.....	36
*Lathe, Polishing and Buffing.....	140
*Lathe, Metric System.....	244
*Lathes, Motor Driven Buffing.....	302
Light Alloy of High Strength, New.....	353
*Light Polishing Equipment.....	579
*Light Duty Spraying Outfit.....	91
*Liner, Graphite Ladle.....	445
Lining, Rubberoid Plating Tank.....	92

M

*Machine, Automatic Chucking.....	242
*Machine, Automatic Cleaning and Drying.....	537
*Machine, New Automatic Plating and Cleaning.....	442
*Machine, New Burnishing.....	302
*Machine, New Core and Mold.....	400
*Machine, New Polishing Wheel Set-Up.....	443
*Machine, New Sand Preparing.....	443
*Machine, New Wheel Surface, Truing.....	491
*Machine, New Wire Forming.....	399
*Machines at the Crosley Radio Plant, Ventilating of Automatic Plating.....	299
*Machines, New Cold Roll Forming.....	400
*Machines, Spiral-Gear-Driven Burnishing.....	488
*Magnetic Separator, New Portable.....	491
Melting Furnace, Combination Coke and Oil.....	353
*Melting Furnace, Electric Zinc.....	89
*Melting Pots, New Thermostat Controls.....	444
Metal Cleaner, Sodium Metasilicate.....	444
Metal Cutting and Drawing Paste.....	244
*Metal Cutting Equipment.....	399
Metal, Films Tell Story of Monel.....	144
Metal Product, "Silveroid" New.....	352
*Metal Saw Feeder, Hydraulic.....	444
*Metals, Friction Spindle Presses for.....	491
*Metals, New Electrochemical Cleaning Process for.....	187
Metasilicate Metal Cleaner, Sodium.....	444
*Method, New Core Treatment.....	143
Method, New Molding.....	400
Methods, Improved Tinning and Soldering.....	304
*Metric System Lathes.....	244
*Microscope for Inspection, New.....	398
Mold and Core Wash, New.....	398
*Mold Machine, New Core and.....	400
Molding Method, New.....	400
Monel Finish, New.....	397
Monel Metal, Films Tell Story of.....	144
*Motor Air Cleaner for Grinders.....	244
*Motor Driven Buffing Lathes.....	302
*Motor-Generator, Constant Potential.....	89
*Multicolor Airbrush.....	303

N

New Aluminum Alloy.....	352
New Aluminum Piston Alloy.....	397
*New Automatic Plating and Cleaning Machine.....	442
*New Ball Bearing Live Center.....	143
*New Bench Type Electric Grinder.....	301
*New Bi-Metal Bearing.....	141
New Black Lacquer.....	351
*New Bottom-Four Electric Babbitt Pot.....	397
*New Buffer and Polisher.....	443
*New Buffing Wheel.....	352
*New Burnishing Machine.....	302
*New Chromite Cement Developed.....	91
*New Chromium Analytical Set.....	396
*New Cold Roll Forming Machines.....	400
New Copper Welding Process.....	304
*New Core and Mold Machine.....	400
*New Core Treatment Method.....	143
New Decorative Lacquer Finish.....	190
*New Disc and Floor Stand Grinder.....	303

New Drying and Baking Heater.....	398
*New Electric Rotary Hearth Furnace.....	244
*New Grinder.....	535
*New Heavy Duty Grinder.....	445
*New High-Speed Heavy Grinder.....	577
*New High-Speed Lathe.....	399
New Light Alloy of High Strength.....	353
New Metal Product, "Silveroid".....	352
*New Microscope for Inspection.....	398
*New Model 9-Inch Lathe.....	399
*New Mold and Core Wash.....	398
*New Molding Method.....	400
*New Monel Finish.....	397
*New Non-Ferrous Pyrometers.....	444
*New Optical Pyrometer.....	397
*New Overhanging Type Lathe.....	353
*New Plating Barrel.....	352
New Plating Supply Firm.....	89
*New Plating Tank Rheostat.....	442
*New Polishing Wheel Set-Up Machine.....	443
*New Portable Hand Grinders.....	490
*New Portable Magnetic Separator.....	491
*New Recording Pyrometer.....	535
*New Recording Thermometer.....	302
*New Rubber-Covered Plating Racks.....	396
*New Sand Preparing Machine.....	443
New Sealing Compound.....	488
New Silicon Bronze.....	351
*New Six-Spindle Horizontal Lathe.....	488
*New Thermostat Controls Melting Pots.....	444
New Tilting Reverberatory Furnace.....	445
*New Twin-Pot Aluminum Furnace.....	445
*New Type Aluminum Alloy Piston.....	37
*New Type Gas Generator.....	188
New Type Hack Saw Blade.....	396
*New Type Hand Cleaner.....	301
*New Wheel Surface Truing Machine.....	491
New Wire Forming Machine.....	399
*Nickel Analysis Sets for Platers.....	36
Nickel, Chemical Control Set for.....	140
Non-Blushing and Buffing Lacquers.....	304
*Non-Ferrous Pyrometers, New.....	444

O

Oil Melting Furnace, Combination Coke and.....	353
Oil Regulating Valves.....	353
One-Man Crucible Tongs.....	396
Operated Furnaces, Generator.....	37
*Optical Pyrometer, New.....	397
Ore Base Heat Insulator, Aluminum.....	398
*Outfit, Light Duty Spraying.....	91
*Overhanging Type Lathe, New.....	353

P

Paint, Graphite.....	242
Paint, Heat Resisting Aluminum.....	301
*Parts, Polishing and Finishing Small.....	243
Paste for Stainless Steel, Polishing.....	242
Paste, Metal Cutting and Drawing.....	242
Pieced Buffs.....	92
Piston Alloy, New Aluminum.....	397
*Piston, New Type Aluminum Alloy.....	37
*Plant Expands as Big Year Is Anticipated, Plating.....	90
*Plant, Ventilating of Automatic Plating Machines at the Crosley Radio.....	299
*Platers, Nickel Analysis Sets for.....	36
*Plating and Cleaning Machine, New Automatic.....	442
*Plating Barrel, New.....	352
*Plating Installation, Automatic Cleaning and.....	578
*Plating Machines at the Crosley Radio Plant, Ventilating of Automatic.....	299
*Plating Plant Expands as Big Year Is Anticipated.....	90
Plating Rack Enamel, Chromium.....	36
*Plating Racks, New Rubber-Covered.....	396
Plating Solutions, Brighteners for.....	303
Plating Supply Firm, New.....	89
*Plating Tank Lining, Rubberoid.....	92
*Plating Tank Rheostat, New.....	442
Polish, Stainless Steel and Chromium.....	490
*Polisher, New Buffer and.....	443
*Polishers, Grinders and.....	352
Polishing and Buffing Compounds.....	38
Polishing and Buffing Lathe.....	140
*Polishing and Finishing Small Parts.....	243
*Polishing Equipment, Light.....	579
*Polishing Lathe.....	36
Polishing Paste for Stainless Steel.....	242
*Polishing Wheel Set-Up Machine, New.....	443
*Portable Arc Welding Equipment.....	142
*Portable Hand Grinders, New.....	490
*Portable Magnetic Separator, New.....	491
*Pot, New Bottom-Pour Electric Babbitt.....	397
*Potential Motor-Generator, Constant.....	89
*Pots, New Thermostat Controls Melting.....	444
Preparing Die Castings for Electroplating, Lacquering and Finishing.....	243
*Presses for Metals, Friction Spindle.....	491
*Pressing Brass, Equipment for Hot.....	490
*Process for Metals, New Electrochemical Cleaning.....	187
Process, New Aluminum Coating.....	189
Process, New Copper Welding.....	304
Process, Vapor Degreasing.....	37
Product, "Silveroid" New Metal.....	352
*Production Grinder, Combination Disc and.....	37
*Propeller Turning Lathe, Aluminum.....	142
Protection for Galvanized Surfaces.....	396
Pumps and Valves, Acid.....	303
*Pyrometer, New Optical.....	397
*Pyrometer, New Recording.....	535
*Pyrometers, New Non-Ferrous.....	444

R

Rack Enamel, Chromium Plating.....	36
*Racks, New Rubber-Covered Plating.....	396
*Radio Plant, Ventilating of Automatic Plating Machines at the Crosley.....	299
*Recirculation and Incineration in Japaning and Baking.....	489
Reclaimed Buffing Wheels.....	214
*Recording Pyrometer, New.....	535
*Recording Thermometer, New.....	302
Regulating Valves, Oil.....	353
*Regulator, Solution Temperature.....	142
Resisting Aluminum Paint, Heat.....	301
Reverberatory Furnace, New Tilting.....	445
Revere Advertisement Wins Harvard Award.....	187
*Rheostat, New Plating Tank.....	442
*Rod Straighteners, Brass Tube and.....	535
Rods, Self-Fluxing Brazing.....	141
*Roll Forming Machines, New Cold.....	400
*Rotary Hearth Furnace, New Electric.....	244
*Rubber-Covered Plating Racks, New.....	396
Rubberoid Plating Tank Lining.....	92

S

Salve for Chromium Sores.....	141
Sandblast Equipment, Improved.....	351
*Sand Preparing Machine, New.....	443
*Saw Feeder, Hydraulic Metal.....	444
*Saw Sharpener, Automatic.....	191
*Scratch Brushes, Sectional.....	190
Sealing Compound, New.....	488
*Sectional Scratch Brushes.....	190
Self-Fluxing Brazing Rods.....	141
Self-Lubricating Bronze Bearing.....	190
*Sensitive Feed, Drill Stand with.....	91
*Separator, New Portable Magnetic.....	491
*Set, New Chromium Analytical.....	396
*Set-Up Machine, New Polishing Wheel.....	443
*Sets for Platers, Nickel Analysis.....	36
*Sharpener, Automatic Saw.....	191
*Sheet Cleaner and Dryer, Continuous.....	490
Silicon Bronze, New.....	351
*"Silveroid" New Metal Product.....	352
*Six-Spindle Horizontal Lathe, New.....	488
Sodium Metasilicate Metal Cleaner.....	444
Solder, Aluminum.....	302
*Soldering Iron Heater, Electric.....	243
Soldering Methods, Improved Tinning and.....	304
*Solution Control Apparatus.....	350
*Solution Temperature Regulator.....	142
Solutions, Brighteners for Plating.....	303
Sores, Salve for Chromium.....	141
*Source of Intense Heat for Laboratory Work.....	143
*Spindle Horizontal Lathe, New Six.....	488
*Spindle Presses for Metals, Friction.....	491
*Spiral-Gear-Driven Burnishing Machines.....	488
*Sprayed on Fords, Body Deadener.....	141
*Spraying Outfit, Light Duty.....	91
*Spring Gauge Movements, Steel.....	577
Stainless Steel and Chromium Polish.....	490
Stainless Steel, Polishing Paste for.....	242
*Stand Grinder, New Disc and Floor.....	303
*Stand with Sensitive Feed, Drill.....	91
Steel and Chromium Polish, Stainless.....	490
Steel, Polishing Paste for Stainless.....	242
Steel Sprng Gauge Movements.....	577
*Stirrer, Iron-Cored Graphite.....	187
*Straighteners, Brass Tube and Rod.....	535
Strength, New Light Alloy of High.....	353
*Surface Truing Machine, New Wheel.....	491
Surfaces, Protection for Galvanized.....	396

T

Tank Lining, Rubberoid Plating.....	92
*Tank Rheostat, New Plating.....	442
Tanks, Welded.....	371
*Temperature Regulator, Solution.....	142
*Thermometer, New Recording.....	302
*Thermostat Controls Melting Pots, New.....	444
*Thermostat to Control Heating Units.....	303
*Thickness of Decorative Chromium Coatings, Determining.....	188
Tilting Reverberatory Furnace, New.....	445
Tinning and Soldering Methods, Improved.....	304
Tongs, One-Man Crucible.....	396
*Tool Grinder, All Purpose.....	190
*Truing Machine, New Wheel.....	491
*Tube and Rod Straighteners, Brass.....	535
*Tubing, Flexible Copper Water.....	536
*Turning Lathe, Aluminum Propeller.....	142
*Twin Pot Aluminum Furnace, New.....	445
*Type Lathe, New Overhanging.....	353

U

*Units, Thermostat to Control Heating.....	363
--	-----

V

Valves, Acid Pumps and.....	303
Valves, Oil Regulating.....	353
Vapor Degreasing Process.....	37
*Variable Voltage, Generator with.....	301
*Ventilating of Automatic Plating Machines at the Crosley Radio Plant.....	299
*Voltage, Generator with Variable.....	301

W

Wall Covering, Aluminum.....	190
Wash, New Mold and Core.....	398
*Water Tubing, Flexible Copper.....	536
Welded Tanks.....	301
*Welding Equipment, Portable Arc.....	142
Welding Process, New Copper.....	304
*Wheel, New Buffing.....	352
*Wheel Set-Up Machine, New Polishing.....	443
*Wheel Surface Truing Machine, New.....	491
Wheels, Reclaimed Buffing.....	214
Wire Forming Machine, New.....	399

Z

*Zinc Melting Furnace, Electric.....	89
--------------------------------------	----

EQUIPMENT FIRMS

A

Agate Lacquer Manufacturing Company, 11 43rd Road, Long Island City, N. Y., Brushing and Buffing Lacquers.....	243
Agate Lacquer Manufacturing Company, 11 43rd Road, Long Island City, N. Y., New Black Lacquer.....	351
Agate Lacquer Manufacturing Company, 11 43rd Road, Long Island City, N. Y., Non-Bush-ing and Buffing Lacquers.....	304
Ajax Electrothermic Corporation, Trenton, N. J., Generator-Operated Furnaces.....	37
Ajax Metal Company, Philadelphia, Pa., *Elec-tric Zinc Melting Furnace.....	89
Aluminum Company of America, Pittsburgh, Pa., Aluminum Bus Bars.....	91
Aluminum Company of America, Pittsburgh, Pa., New Aluminum Piston Alloy.....	397
Aluminum Research Laboratories, Aluminum Company of America, Pittsburgh, Pa., Acti-vated Alumina.....	490
American Brass Company, Waterbury, Conn., *Die Pressed Brass Hardware.....	308
American Foundry Equipment Company, Mishawaka, Ind., *New Sand Preparing Machine.....	443
Apex Smelting Company, 2554 Fillmore Street, Chicago, Ill., Aluminum Flux.....	304

B

Baird Machine Company, Bridgeport, Conn., *Automatic Chucking Machine.....	242
Baird Machine Company, Bridgeport, Conn., *New Six-Spindle Horizontal Lathe.....	488
Barsonator Werkzeug G.m.b.H., Hamburg-Wandsbek 22a, Germany, New Type Hack-saw Blade.....	396
Bausch and Lomb Optical Company, Rochester, N. Y., *New Microscope for Inspection.....	398
Beardsley and Piper Company, Chicago, Ill., *New Portable Magnetic Separator.....	491
Belke Manufacturing Company, Chicago, Ill., Rubberoid Plating Tank Lining.....	92
Bellvue Industrial Furnace Company, 2971 Bell-vue Avenue, Detroit, Mich., *Electric Solder-ing Iron Heater.....	243
Blount Company, J. G., Everett, Mass., *All Purpose Tool Grinder.....	190
Bogue Electric Company, Charles J., 16th Street and River Front, Hoboken, N. J., Bogue Elec-tric Company Moves.....	301
Boissier Electric Corporation, New York City, *Sectional Scratch Brushes.....	190
Botfield Refractories Company, Philadelphia, Pa., *New Chromite Cement Developed.....	91
Bridgeport Brass Company, Bridgeport, Conn., New Silicon Bronze.....	351
Bridgeport Safety Emery Wheel Company, Bridgeport, Conn., *Motor Driven Buffing Lathes.....	302
Bristol Company, Waterbury, Conn., *Solution Temperature Regulator.....	142
British Correspondent, Our, New Copper-Base Alloy.....	186
Buckeye Products Company, Cincinnati, Ohio, Polishing and Buffing Compounds.....	38
Buckeye Products Company, Cincinnati, Ohio, Stainless Steel and Chromium Polish.....	490
Bullard Company, Bridgeport, Conn., *New Elec-trochemical Cleaning Process for Metals.....	187

C

Carey Manufacturing Company, Philip, Lock-land, Ohio, Aluminum Ore Base Heat Insulator.....	398
Carrier Engineering Corporation, Newark, N. J., Vapor Degreasing Process.....	37
Chase Brass and Copper Company, Inc., Water-bury, Conn., *Flexible Copper Water Tubing.....	536
Chemical Equipment Company, 2457 South West-ern Avenue, Chicago, Ill., Acid Pumps and Valves.....	303
Chromium Service and Sales, Inc., L. I. City, N. Y., Chemical Control Set for Nickel.....	140
Columbia Electric Manufacturing Company, Cleveland, Ohio, *Generator with Variable Voltage.....	301
Connecticut Dynamo and Motor Company, Irv-ington, N. J., *New Plating Tank Rheostat.....	442

Crown Rheostat and Supply Company, Chicago, Ill., *New Burnishing Machine..... 302
 Crown Rheostat and Supply Company, Chicago, Ill., *New Overhanging Type Lathe..... 353
 Crown Rheostat and Supply Company, Chicago, Ill., *New Rubber-Covered Plating Racks... 396
 Crown Rheostat and Supply Company, Chicago, Ill., *Spiral-Gear-Driven Burnishing Machines. 458

D

Defiance Machine Works, Defiance, Ohio, *Aluminum Propeller Turning Lathe..... 142
 DeVilbiss Company, Toledo, Ohio, *Light Duty Spraying Outfit 91
 De Walt Products Corporation, Lancaster, Pa., *Metal Cutting Equipment..... 309
 Dixon Crucible Company, Joseph, Jersey City, N. J., *Graphite Ladle Liner..... 445
 Dixon Crucible Company, Joseph, Jersey City, N. J., Graphite Paint..... 242
 Dixon Crucible Company, Joseph, Jersey City, N. J., *Iron-Cored Graphite Stirrer..... 187
 Brekollas International Corporation, 130 W. 42nd Street, New York, New Light Alloy of High Strength 353
 Drying Systems, Inc., 1800 Foster Avenue, Chicago, Ill., New Drying and Baking Heater.. 398

E

Elmer and Amend, Third Avenue, 18-19th Streets, New York, *Solution Control Apparatus E. Reed Burns Manufacturing Corporation, Brooklyn, N. Y., Polishing Paste for Stainless Steel 242
 Evaco Industries, Detroit, Mich., *Plating Plant Expands as Big Year Is Anticipated..... 90
 Excelsior Tool and Machine Company, East St. Louis, Ill., *New Wheel Surface Truing Machine 491

F

Foxboro Company, The, Foxboro, Mass., *Steel Spring Gauge Movements 577
 Frederickson Company, Saginaw, Mich., *New Bi-Metal Bearing 141

G

Gardner Machine Company, Beloit, Wis., *Polishing Lathe 30
 General Electric Company, Schenectady, N. Y., *New Thermostat Controls Melting Pots... 444
 General Electric Company, Schenectady, N. Y., *Thermostat to Control Heating Units..... 303
 General Spring Bumper Corporation, Detroit, Mich., *New Polishing Wheel Set-Up Machine 443
 General Testing Laboratories, Inc., Detroit, Mich., *Determining the Thickness of Decorative Chromium Coatings..... 158

H

Hall and Bradbury, Messrs., Rolls Royce, Ltd., England, New Aluminum Alloy..... 352
 Hammond Machinery Builders, Inc., Kalamazoo, Mich., *Combination Disc and Production Grinder 37
 Hammond Machinery Builders, Inc., Kalamazoo, Mich., *Combination Grinder and Buffer.... 351
 Hammond Machinery Builders, Inc., Kalamazoo, Mich., *Motor Air Cleaner for Grinders..... 244
 Hammond Machinery Builders, Inc., Kalamazoo, Mich., *New Bench Type Electric Grinder.... 301
 Hammond Machinery Builders, Inc., Kalamazoo, Mich., *New Double Disc Electric Grinders... 189
 Hammond Machinery Builders, Inc., Kalamazoo, Mich., *New Heavy Duty Grinder..... 445
 Hammond Machinery Builders, Kalamazoo, Mich., *New High-Speed Heavy Grinder.... 577
 Hammond Machinery Builders, Inc., Kalamazoo, Mich., *Polishing and Buffing Lathe..... 140
 Harrison, Robert H., Emerald & Harget Streets, Philadelphia, Pa., Reclaimed Buffing Wheels.. 244
 Hauck Manufacturing Company, Brooklyn, N. Y., Oil Regulating Valves..... 353
 Hisey-Wolf Machine Company, Cincinnati, Ohio, *Buffing Equipment 245
 Hisey-Wolf Machine Company, Cincinnati, Ohio, *Drill Stand with Sensitive Feed..... 91
 Hisey-Wolf Machine Company, Cincinnati, Ohio, *Heavy Duty Grinders Improved..... 536
 Hisey-Wolf Machine Company, Cincinnati, Ohio, *New Disc and Floor Stand Grinder..... 303
 Hisey-Wolf Machine Company, Cincinnati, Ohio, *New Portable Hand Grinders..... 400
 Hobart Brothers Company, Troy, Ohio, Ball Bearing Electric Buffer..... 309
 Hobart Brothers, Troy, Ohio, *Constant Potential Motor Generator..... 80
 Hobart Brothers, Troy, Ohio, *Portable Arc Welding Equipment 142
 Houghton and Company, E. F., Philadelphia, Pa., Metal Cutting and Drawing Paste..... 244
 Hunt and Son, C. B., Salem, Ohio, *New Buffing Wheel 352

I

Illinois Testing Laboratories, Inc., Chicago, Ill., *New Non-Ferrous Pyrometers..... 444
 International Chemical Company, Philadelphia, Pa., Preparing Die Castings for Electroplating, Lacquering and Finishing..... 243
 International Nickel Company, N. Y., Films Tell Story of Monel Metal..... 140
 International Nickel Company, New York, New Monel Metal Finish..... 307

J

Johnson Bronze Company, New Castle, Pa., Self-Lubricating Bronze Bearing..... 190

K

Kindt-Collins Company, 12637 Elmwood Avenue, Cleveland, Ohio, *New Twin Pot Aluminum Furnace 445
 Kocour Company, 4724 South Turner Avenue, Chicago, Ill., *New Chromium Analytical Set 396
 Krembs and Company, Chicago, Ill., Self-Fluxing Brazing Rods..... 141

L

Laidlaw, Inc., William, Belmont, N. Y., *Hydraulic Metal Saw Feeder..... 444
 Leeds and Northrup Company, 4901 Steaton Avenue, Philadelphia, Pa., Hardening Brass and Aluminum 577
 L'Hommedieu and Sons Company, Charles F., 4521 Ogden Avenue, Chicago, Ill., *New Plating Barrel 352
 Leiman Brothers, 23 Walker Street, New York, *Light Polishing Equipment 579
 Lindsey-McMillan Company, Milwaukee, Wis., New Mold and Core Wash..... 398
 Liquid Metal Products, Inc., 231 S. LaSalle Street, Chicago, Ill., Protection for Galvanized Surfaces 396

M

McGean Chemical Company, Keith Building, Cleveland, Ohio, New Plating Supply Firm.. 89
 McKinney Tool and Manufacturing Company, Cleveland, Ohio, *New Cold Roll Forming Machines 400
 Maas and Waldstein Company, Newark, N. J., Chromium Plating Rack Enamel..... 36
 Maas and Waldstein Company, Newark, N. J., New Decorative Lacquer Finish..... 190
 Maehler Company, The Paul, Chicago, Ill., *Recirculation and Incineration in Japanning and Baking 489
 Magnus Chemical Company, Garwood, N. J., *New Type Hand Cleaner..... 301
 Marshall Metal Company, 407 East Pico Street, Los Angeles, Cal., Aluminum Solder..... 302
 Metals Protection Corp., Indianapolis, Ind., New Aluminum Coating Process..... 189
 Metalwash Machinery Company, Inc., 117 E. 24th Street, New York City, *Automatic Cleaning and Drying Machine..... 537
 Monarch Engineering and Manufacturing Company, Baltimore, Md., Combination Coke and Oil Melting Furnace..... 353
 Monarch Engineering and Manufacturing Company, Baltimore, Md., New Tilting Reverbatory Furnace 445
 Monarch Engineering and Manufacturing Company, Baltimore, Md., One-Man Crucible Tongs 396
 Motor Meter Gauge and Equipment Corporation, Long Island City, N. Y., *New Recording Thermometer 302

N

National Alloys Company, Detroit, Mich., *New Type Aluminum Alloy Piston..... 37
 New Haven Sand Blast Company, New Haven, Conn., Improved Sandblast Equipment..... 351
 Nielsen Company, A. C., Chicago, Ill., *Die-pressed Brass Hardware..... 398
 Nilson Machine Company, A. H., Bridgeport, Conn., New Wire Forming Machine..... 399

P

Paasche Airbrush Company, Chicago, Ill., *Body Deadener Sprayed on Fords..... 141
 Paasche Airbrush Company, Chicago, Ill., *Multi-color Airbrush 303
 Philadelphia Quartz Company, Philadelphia, Pa., Sodium Metasilicate Metal Cleaner..... 444
 Prest-O-Lite Company, 205 E. 42nd Street, New York, *Source of Intense Heat for Laboratory Work 143

Production Equipment Company, Cleveland, Ohio, *Grinders and Polishers..... 353
 Production Equipment Company, Cleveland, Ohio, *New Grinder 585
 Pyrometer Instrument Company, 50 Howard Street, New York, *New Optical Pyrometer.. 397

Q

Quigley Furnace Specialties Company, 56 W. 46th Street, New York, Acid-Proof Cement.. 242
 Quigley Company, Inc., 56 W. 45th Street, New York, New Sealing Compound..... 498

R

Ransohoff, Inc., N., West 71st Street, Millersburg, Carthage, Cincinnati, Ohio, *Automatic Cleaning and Plating Installation 578
 Ready Tool Company, Bridgeport, Conn., *New Ball Bearing Live Center..... 143
 Revere Copper and Brass, Inc., N. Y. City, Revere Advertising Wins Harvard Award... 187
 Reynolds Metals Company, Louisville, Ky., Aluminum Wall Covering..... 190
 Rockwell Company, W. S., New York City, *New Electric Rotary Hearth Furnace..... 244
 Roe, Lewis, 1050 DeKalb Avenue, Brooklyn, N. Y., Pieced Buffs..... 92
 Rogers and Company, Samuel C., Buffalo, N. Y., *Automatic Saw Sharpener..... 191

S

Sargent and Company, New Haven, Conn., *New Automatic Plating and Cleaning Machine... 442
 Schatz Manufacturing Company, Poughkeepsie, N. Y., *Friction Spindle Presses for Metals.. 491
 Schauer Machine Company, 505 Broadway, Cincinnati, Ohio, *Polishing and Finishing Small Parts 243
 Sherman Corporation, Boston, Mass., *New Core Treatment Method 143
 South Bend Lathe Works, South Bend, Ind., *Metric System Lathes..... 244
 South Bend Lathe Works, South Bend, Ind., *New Model 9-Inch Lathe..... 399
 Springfield Machine Tool Company, Springfield, Ohio, *New High Speed Lathe..... 399
 State Manufacturing Company, Chicago, Ill., *Nickel Analysis Sets for Platers..... 36
 Storts Welding Company, Meriden, Conn., Welded Tanks 301

T

Tabor Manufacturing Company, Philadelphia, Pa., *New Core and Mold Machine..... 400
 Torrington Manufacturing Company, Torrington, Conn., *Brass Tube and Rod Straighteners 535
 Torrington Manufacturing Company, Torrington, Conn., *Continuous Sheet Cleaner and Dryer 490
 Trent Company, Harold E., Philadelphia, Pa., *New Bottom-Pour Electric Babbitt Pot.... 397

U

Uehling Instrument Company, Paterson, N. J., *New Recording Pyrometer..... 535
 Ultra Fusion Distributing Company, 151 Fifth Avenue, New York, Heat Resisting Aluminum Paint 301
 United States Electrical Tool Company, Cincinnati, Ohio, *New Buffer and Polisher..... 443
 U. S. Stoneware Company, N. Y. City, *New Type Gas Generator..... 188

V

Vickers-Armstrong, Ltd., Barrow-in-Furness, England, A New Copper-Base Alloy..... 186

W

Wadsworth Core Machine and Equipment Company, Akron, Ohio, New Molding Method.... 400
 Wambaugh Company, E., Goshen, Ind., Brighteners for Plating Solutions..... 303
 Wambaugh Company, E., Goshen, Ind., Salve for Chromium Sores..... 141

Y

Young and Bertke, Cincinnati, Ohio, *Ventilating of Automatic Plating Machines at the Crosley Radio Plant..... 299

Z

Zeh and Hahnemann Company, Newark, N. J., *Equipment for Hot Pressing Brass..... 490

53
35
07

42
88

78
43
67
00
44
92
01

42
01
43
43
44
90
90
96
01

00
55
00
7

5
1
8
8

6

0
8
1

9
0